





The AUTHENTIC BOOK OF SDACE

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Foreword by Arthur C. Clarke

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SCIENCE FICTION AND SPACE FLIGHT

Arthur C. Clarke, B.Sc., F.R.A.S. Former Chairman of the British Interplanetary Society

Austral of Evolution of Space, Interplantary Fight, Sandr of Mary, Probable to Space, etc. dragging their feet. There is some danger

TOTall of actence-fiction, by any means. NOT all of actings-fiction, by any muse, is concerned with space-flight, but this Depreyage and the one which the public automatically thinks of when it hears the phrase "science-fiction" used. There is a good reason for thin, of Thes was true of Ziolkovsky, Goddard. Value Lee Oberth and you Berry Today



here of the average space-opera never has po sit randding his thought for months while There is also seems danger that science fiction gave lead the public (which will have been de-populated, some optigwite authors still place humanoid life-forms on Mars and piccers to leave their shape without prosective equipment, just as if they were book on Earth Let's ston hidding ourselves and face up to the facts.

spendic progress happens so much more

It would be very interesting to carry out a survey among today's cocket researchers in order to discover accurate or not. I was because up on Fdear Eve-Representative of Marrian stories wheat which the less said

correspondently weird life-forms-or none at all. And the familiar fictional phrase "Outgen contest low, but shap that acts down upon the planets of this sam. What will happen to the space-travel story when the what will interpret to use space-travel story when use elabets are actually reached? Will it become extract. No concentrate on the stars. (Most of them are already out in the Gultary for years.) Yet even when we have reached Pluto, there will still be plenty of scope for fiction about Astronautacs undoubtedly ones a presiderable debt to the worlds of thes solar system

There was no widely-read fiction about agreementics to screations they would expensence on a flight, before such things came upto existance. But today everybody known what a space-stat is, and expects to go feeting around smade the cabes as soon as the rockets are switched off The public has, therefore, been prepared for the conbeen a lattle too thorough. When the year 1975 comes up and the Moon still seems as awful long way off, a lot of people are going to be somewhat disappointed and the rocket engineers will be accessed, in no uncertain terms, of

For the crossing of space is only the first task which per the crossing of space is cery the aris that were preferent our descendants. When they get to Mars and with the neebless of building new homes for mankind, of changing stmospheres and character on a planetary scale Science Ection needs science to newrish it. It could only have experienced its present growth in a society such

antonies which Man will develop to his battle against stranes and hostic worlds, counties new therees for science-fiction will arise. It is the one form of hisrature Which will never, as long as the universe endures, be in danger of running out of ideas



The day the Discovery landed, guidy on its task but with the introficially het passes of its braiking rookers so concluing and shadoward the gueen betterm plants for a handered and shadoward the guide shadows task in handered "You'll be the first boys to set foot on Mare. There's day for you!"

Given and Burry were planted by the thought, but no nearly an indeed about how couldn't you'll read the marks an indeed about how couldn't you'll read with

givery for your?

One and Burry were pleased by the thought, but not contain the first property of the propert

pane were time cursue eigensteen, this prospecting, manypring, and enactively. One of them had even set at this source roots three baseded sides in distancer. Two before my ship had suched had their in was known that the han our Merians counts were not an optical flusion but saturally enaced. Up in the space-mixtue, which could definely in an other thousand sides above Earth, and the second of the second sides above Earth, which were the second of the second sides above Earth, and the second of the second sides above Earth, select spirits then my defence on Earth. For even the North thistopice or Mental Palicians was

solar system then any netercope on Earth.
For even the 200 and histogrape on Mount Philosopa was made short-nighted by the constant wash of an current word. But the space-strains it loops was far a before the air and could ten to full power of magnification.
Through it not only the current could be seen but also the Martine cities. These streed alone at wide inservals, above none the banks of a could. The author opener could

solveys near the bushs of a consal. The automoment could say only the: the the cities were emissively covered by some glassy sub-hance, probably transparent, which shows in the sac. They would dearly have [reds to barw watched them during the Murtan reght, to use if they lit up. For that would mean that the cities were inhabitad. But because Mars as further out from the sun than Earth, the suppossures could see 5 only in the smalphe

coming from behind them. Therefore they always now the day on Mars, but seven the night, which was always on the fire side front them. No ships were ever seen on the casals, nor any withinks creaming the and or yellow deserts, nor any necestance fly-

creaming the risd or yellow descrits, nor any namphines. It may not be about cloudless when. And no one ever only the wold belts of green plants. If there were any Martias they were real stay-at houses; The only way to meet them seemed to be to go the

from the divergence of the control o

them. But there seemed no way taste them. No down were wastle. And the glassy solutions bad, so fire, pronant all attempts to break through at.
If there were any Marinas, then they creatised it before. The streets were neer decerted. If was plaged that the Marinas had on their field out a bloggither or had abustant the street were the explored tags of the anant them was never the explored tags of life or movement, or Marinas or greakes, when the

The city near when the Discovery landed was one of the buggest and stood at the paretter of five cazals. It had been mosed Lowell City, after the fazzous American

with autonomous who devoted most of his life to studying Marsian from his observatory at Plagataff, Anabasa.

For three days now the experiment had been trying no tensul action. Theretain bloowings no more than alternity re's blockened the Glastin—as the Earth privy called the mysterious transported contained. A mechanical hawners

optenous transpicent quaternal. A mechanical fasteries had booken its shaft trying to better fine cue;h. Dynamiques to the Classibe uncertaind.

Something like a small assents bomb neight have done it, but thus would also have wrached the order interior of the city.

Societies it is a small assess count stages name accege, but then would also have worked the entire interier of the city.

So now the party was extempting to tennal under the great curving Glostes will.

Glict and Burry stord in the taxand entrance whiching the piles of red, sandy earth appearing in cedies procession on the corrective bell.

the piles of red, sinch curth appearing in celless procession on the constraint of t

nothing startingly oned about them; they were about as success, as cabbages. Indeed, their father told them; "I believe the Martinion gree these for extrag purposes, as we grove cabbages." And both lads hated cabbage. Their opinion of the Marinans dropped a few points.

The Marinans dropped is few points.

are Boreau, Well wrapped up, you could arraive without a processing—but only and narrow. To well you needed is distinct except of clone; but not provided the couple of clone; because of clone; but not be treased upon a squarez and quest believe; analysis of couple of the provided the couple of clone; but not be treased upon a squarez and quest believe; jumined over your boat. These you could be bracked all right, but the sunt Interpret you could be bracked all right, but the sunt Interpret you could be readed to be considered to be compared to the couple of the couple of Earth's and let you walk with the long, broading stops.

Klicking a football about was tones. It was the licking as to ballow made and to like a manage of the standow, they didn't want to play—they wanted to work, to do constead useful. Gen and to Barry, through the subsphere wire journey them. To you think Dat would let up to down these and being with the digging?"

"No," and Barry, that He'd known their father for "No," and Barry, that He'd known their father for

"No," said Burry, fluidy. He'd known their father for randy a year longer than Girn.
"Let's mit, all the surre."
"If you want to."
C.-H. Saides was in the shin't calkin morine over a man

way now and thee, announced a sport from the second empaner with the digning party. Captain Walle wis down in the bassel, too, superming.
"Pather," said Gles, "we're dired of basing nothing to had do. Can we holp acception in the bassel—even if we only second to be constructed."

carry the soon early newy? "The conveyor belt does thet," said his father, senably.
"Well, wa can hardle packs and showeds—""No," and C.-E. Sobtes. "I know the waiting is tedious, but come wire through sato-the city I can promise you newly of earlytens.

"When will that be, Dad?" asked Burry.



It seemed a long time to wait, especially as Marting days are quite thirty-seven minutes longer than Earth ones. "Way not play a game of canasta?" suggested C.-fi Stokes, and his some grouns of discust were drowned by the voice from the loudspeaker. "We're runsing into some rock here, Mr. Stokes. Looks pretty tough. We may have to blast "I'll be right there, lack," said C.-E. Stokes through his not ever to be too healthy down there. The ground's comes for ruspelling-too sandy. The passed exists cave in, especially if we have to home blarting. I absolutely They nedded a little sullenly "Good," said C.E. Stakes, as he put on his helmet

and disappeared into the zirlock.
"Well, that's thot," sold Glee, with a sigh. He floyped Incomediately into his father's seit and stated gloomy at the map. Presently he began to get interested in it.
"Look." he used "there's norther city only about cirty. miles away. Why base's anyone taken a look at that? It why it have't even been even a name set.

I doubt it," said Barry, "The only difference in the "What does the size reafter? It's not been visited—it may be different in some other way." "We'll knye to wait and see. If we get held up here, it's on the cards that Dad will fiv over in the 'conter and take a look at it."

Olen looked up with his eyes bright with musched and "Why don't we so over and do the solt for him? You've not your 'copter pilot's horner. "No." sad Berry, fruity, "You know Dad wouldn't let us Beardes, the 'copter's a special one, designed for Mars. I've only flown 'em on Earth."
Glen said: "Dad, Jack and Mr. Thomson have all flows t here. It goes like a draine. Why, Dud huntelf said a child could bundle in. Didn't you here hun?" "Dad wouldn't mind," manual Glen, "We can be back entity within a couple of hours. We'll losve a note to see

Barry said nothing 'You're afraid?' said Gien, suddenly, and that did a, 'Come on?' seed Barry, granty Everyone second to be down the runsel. The roar of a

reat drill came from its receth, drowers the buzzane of Glen had brought the map with him and they sat there in the glass-enclosed cabin, high in the sunshine, comparuse it with the real map laid out some five hundred free "We follow that canal," said Barry, tracing it with a foreferer. "Turn left at the next kenotion, and take the second right beyond that." Barry opened the throttle and the believester moved forward. Soon it was going quietly at its cruning speed of Notely an hore later, Berry and, suddenly: "Del you insee the note for Del?"
"How could It" under Gon, blattley, "You tool me to come on, and I came on. There want time. You should that a base than the party of the to large.—Repeated that a base than the party of the to large.—Repeated that a base that the party of the to large.—Repeated that a base that the party of the top of the top you out right a cw. It would save one from an averal lot of trouble to the fatter."

and young abstract. In world sove me from an switel for of providing the saw. In world sove me from an switel for of providing to the fatters. Beary, I want to see this city, Loudenther it is, it put outcome up over the horizon."

They five fewer, following the small cowards it. It was much narrower cannot than any of those menting at the justices by Lewell City, and this city looked like a top connected with Lowell. Even as, I was usual to time the

passions of the state of the st

and a consumpt. Ourse Lorent, now a mean war of the three storing, and the streets were much assrower. It was lote more than a village.

They began to harry round in curvanterence. Unlike the Lorent City during this area, was largely yellow, anady desare, which did not support plant like. It was loces underfront and not easy to harry on.

They keet begang they as my memora around the band

would appear the outline of a door or some sign of a way in. But the Glassitz remained obstinately amouth and forestedees.

About halfway round Barry began to run out of breath, and grabbed Glan's arm.

"Held or," he said caution. Then he remembered that

Glen couldn't hear him. In their hants after getting out of the 'copier they'd not gassed to connect up the telephone wire again. He strended this. "Way are you booking one?" asked Glen. "We haven't gone all the way round yet."

"Ten out of booth," expectained Burry.
"New I know I should have cold Dad about you anoling that expected yearning," and Glen, darkly. "You've raised year wind."
"Oh, pape down!"
Glen named to new though the well again, shading his

open. Dearly solvest observe, with the straight thread of the cannil down across it. The city was a very dark blue. A saltering spec moved shrely across is—Phobon, the nearer of the two mocea, only 5,800 rules up and very small: in the last how is the helicopter, they had tertified nearly twose its disameter. Note to shreet the usual mot the slightly curving herizon

the size and a second s

when
CRASHI
The beight desert, the blue-black sky, the cloud and
Phobos all recented to jump madly ingether and then away
lake a parised backcoft in a draught. It was all very
pocular, especially when Burry found he was lying on bis
naik in the unit mounting the union. The cound of the

ears were singua. He was requely aware of Gleo operating bedock her.
Everything gradually authof down, and be could hear again. Gleo was saying (the stephone wire had held):
"Wast on cards—I mean, Mary—was the I?"
Earry adard: "Are you sill right, Gleo ?"
"Of comes. Greb—look at the I?"

Glen pecased to the sky resmediately above them. Defiting over the top of the city cases a billowing yellow detail. Particles came deopeng gently from it. They were grown of used.

"Sundatern," said Barry. "They sometimes happen on

"But what caused it? There's no wind."
"I don't know, Semething must have bepaused on the
"I don't know, Semething must have bepaused on the
other side of the city. Let's go and see."
Slowly, cautiously, they began to walk round the base
of the rent Gaustia wall. Die time, for come, Gleen was

"Where can they have gone?" C.-E. Stokes saked for the third time in his distraction.

The second engager, who didn't know the anemer maker, sad: "Ot, don't were, they're just having a look

eather, and: "Oh, don't verry, they're just having a look arcound. They'li be back soon."

"But why dido't they sell me? They may have crashed concendere——""
"No, Mr. Sooker, the 'copter's footproof, and Barry's a good pilot."
"If they've grue and broken their needs I'll larger their

to day to good somethic core index in the byte the control of the

he had yet screwed to the four-plate of his helmet. The landency was the—there are no moditions on Mers—with he could be nothing marking strywhers. "The price them satcher had hoog," he said, "If they're and head then, IT said the appears to get up a sanch purely. Files of its—one of tollow said country. Privately, he historic branch for persuading the captain that it was most mapping and ourly corn field then the contract of the contract of the contract of the harvit up to safest. He need before the head of the same pricey would

been received from the boys. It hadn't.

Barry was still in facet, so be own it fast. This pury went along the "phone won to Ginz, who, half-linghtneed, yelped." What is it?

Barry pelled lies goathy forward so then be could see. The mod diocal had gently settled now, and it was only to

The sand cloud had mostly settled now, and it was on incore the custer which had appeared plants at the of the city wall—and the tensibled 'coper lying near to side, and with all four varies broken off short. It may to see that the 'copter was far heputed reput.'

And then were all of some relief from the Diversers.



"This must have been a slow one, or it would have buried study much decree and done more than just crack the Clauste," and Burry, "Well, never mand the 'coeter for now. Let's so in there and have a look round." And he possed to the fiscare.

You first," sold Give, couriously In that order they entered the ancient Martisa city, the first explorers of Mars to do so. It was as light inside as custoide, but they felt seared all the same. Where were the naved nearly with blocks of faintly cerkish stone. There

were no nevements, because no traffic had ever troubled this village. There were no drains, because it never raised Telling Glen to wait outside, Burry screwed up his

any sallow certific and conshent looked more charrful errors. But at leaded as though the exhabitions had but corners. Just mak stone tables (wood seewed unknown on Mary-probably there were no trees anywhere)

coaches with bright cloth coverings, Small shirten machines slood in odd corners, and Berry could only mens of their use. Radios? Television sets? Heaters? Vacuum cleaners? Perhage they were unduets that meant no more to him than a refrigerease would to an Eliza-There would be time inter, he thought, to investigate

And then a cold tremor ran down his space as he re-Counties the walls of same rooms were massics of coloured stone, nictures of Martino scenery: the causis. the plantations, distant shorter color. And there were

extures of Martines. They were handsome, kindly-looking people-very from their boads just forward of their rather large ours. Mostly they seemed to be smiling gently or looking

thoughtful. They did not glare or frown at the artist, as far too many Earth people did. They were plain, single-

"Where are they note?" asked Gles, and Barry could They went on exploring, in and out of the houses. They found a large newer house which each, perhaps, had supolled light and heat to the city. It continued many wines In one wing, Barry said: "You know, Gira, I think these may be aur-producing machines. Mars has lost most crushed and heated the rocks and obtained the causes

ALL ABOUT MARS

More is known about Mars than about any other planet. For a very full account, see The Flourt Mars, by Gerard de Vascorakeurs (Faber and Faber 10s 6d.). There is still controversy about some of Mars' features, but most sutrosc-The elaser has no large bodies of water, such

formeth of the atmospheric water vanour of Earth. Martian atmospheric oxygen would seem to be about a thousandth of Earth's, but there are clouds of some sort-probably and or mint-that move at speeds up to 25 miles per The whole surface aren of Mars is about the

same as that of Europe and Asia combined. On the other hand, its density is very high-celly Versa's is greater-and in nearly four tames the density of water. But the gravatational pull at the Earth) of 100 (be, would weigh cely 4) fbs. on There are two dataset polar caps, and these

appear to be made up of see and anow. They melt in the Martin summer and sucresse in bulk to be composed of a bright, brown, agreeus rock and its dust-sumfar to friend. There are stress aceas also, but these are probably not made us of plants like those on Earth, though some regions may possess plants similar to Earth-type mount and beheen. Mars his two moons, Phobos and Deirson. The

Demos is 14,600 miles from Mars and has a Clameter of only five males. Mary' mass is 0.11 of Earth's mass. Do radras is 2.100 miles. Its density is 3.96. It rotates on its own and every 24 hours 37 mayates, and travels once round the Sun in 1.88 years at a speed of fifteen autes per second. The mean distance of Mass from the San is 141.5 million gelos, and its mean distance from Farth is 49 suffice soiles. The Martine surface gravetstoonal force is 0.35 of Earth's, and a specockep would have to reach a smoot of \$1 rades per second

a highly accurate Senerated account of the colorivation of Mars, one Sanda of Mars by Arthur C. Clarke (Sedgravck and Jackson, Sc. 6d.).



at one selds was a coult of odd foreign. It was cigns-shaped was. Then were reserted Glassing poets from said fit, little countries to so was at a saidly rectangular gay and, authority, who by present little countries to the countries of the co

Below R., in the well of the creft, was a bench bendu pender which were at insight review.

"An exter best of pone, bind," Berry persent, the post and to both and so the grarity water, "Car't see any serve, through,"

"Berry be aday—how could supercology at our through that not?" by it be best if injust, Seem to be supp of the limit not?" by it is best if injust, Seem to be supp of the limit not? by it is best if injust, became the supp of the little lake—if door get it. I wender how it works?" He support to shand down the hele ladder into the wall.

This tought the tensor power is the part to the part t

complisative, fluid that is of drylight continued to come through the same forest ports.

"Oth, elser, now you've done lift "wated (lim.
"Keep your har on," whomed flurry, "Stepple enough to open them."
"Quite confidently, in Expost the viviate up. that Marines Quite confidently, in Expost the viviate up. that Marines was expanded of using the same within for a mean of the wave capable of using the same within for a mean of the finest openmous, which was all right of you know in

funct operations, which was all right of you know just what you were doors. And Burry didn't.

The abstract deln't open, but glowing tabes of light suddenly in up the well, which had become an enclosed subst.

"One's and Barry, and heathy pulled the switch down saids.

Increechately, the ship begun to and This time Glen nauply chatched hold

Berry shrugged. "Technys they began to die out, dieb't have enough cheldres. Perhaps they became so few that the last Marrians left up these small cates pathened for compiny in the big ones, like Lowell City. Who known? We easy learn lister. He layer coving learn and pressing buttons in the wing.

were such—would start, and this city would again fill win at, and then it wouldn't realize when ther own small cylinders became empty. They could stay at here, and inten Did or the cure would be became to deat them. Whatever he tried, he could get no response from the matchases, and deeply himself, some of disappointment began to gather in his eyes.

"Come on," he said, eather exughly, to Glee.

By his reclosing they had about three hours of sir left cach. He waited on dejectedly.

All at core the narrow streets converged on an open space as big as Outled Cultum. In the centur of it was a spall, again talks. The restor was glasse-mooth, Mocords.

inn samply chatched bold of Brazy, speechiess.

Page menuter

"It was be a sent of distincted!" said Barry with an officet. "Don't more to the lake that't he served on " was durk cornide. the deadwht couldn't reach down have. the small cabes, seeking other controls—he was suring a bet scared of their switch, it seemed to do what it liked and driving wheel of a car, but smaller. He turned it this way

The staff mound forward without a sound suthering speed. And this time he held on to Glen, writing for the It fuls? come. They condraind, unconficy. Very agon. to his asternibusest, since he had tenched mothers, the "H's a submarane, Glea," he said, knowing that at last "Where's it taking us?" Glen's times your through the

whose was travillan "We'll find our soon snowshit." Weak lashs began to fifter through the ports. It grow brakter. "Wa've medicine," and Barry, with relact In a few measures strong partials was stronger in

g was—the strip lighting want out, and nesselently the two shutters overhead rolled back. ive Photos will moved steadily towards its setting. Then together, they mounted the narrow platform and looked The could was proposed in a slope the exact middle of the

behind there. "I think," said Barry, "this is how the Martians used to travel about the planet. This boat acted as a submarine only when they would be leave or effer the city. There must be a named from the bottom of the lake which passes surface. No weeder they date't bother about airlocks in

the cets walls when they already had a scapic and con-Glen said "I'm sare they ware very claver-but are we right? Perhaps we want the opposite direction." Glen produced at from the flap pocket of his spacetast

They studied it "I see," axid Burry, almost at once. "This canal carrieon in the other direction past the city for pely a few rules. Then it comes to a dead end, I don't suppose anyone over the real traffic lights? We reart if wa're to reach Lovell

"That wheel," he said, postling to a. "I wonder if it really is a steering wheel? They tred it again, and it was. They found they could steer easily in may direction. When they came to the next

function Burry commend filty an old hand, and the boatson the new carried. Presently carrie a right turn, and then three new control Presently coince a right turn, was t nose and heated it with a small storus refe, and a set of steam, replice out does under water at the stern, drove

Giro was hanging dangerously over the place trying to aged nome trace of a jet when Barry called out. "There's Ahead, on the centl bank, a figure was prefinale

Non they know it was C.-E. Stokes, all clobs - the wild They were will doing about thirty knots. Barry wanted to switch off the station. He knew of only one switchwhich he now called "Old Farbild."

which he now called "Old Farbita". He pulled it, and Old Farbital level up to its name. The best began to slow, and Barry guaded at 40 the bank. Even so, they overshot But the storm, when it hanks over them, was quite a short one. C.P. Styles compliand that he had trudged nearly tree railes alone this bank, and four other people were out looking for there, and their conduct was de-

excels, thoughtless, and quite unformarble. Then be Sormer them and said how glad he was to not them again. and Barry, and told him the whole story-most of it as -E. Stokes became more and more excited as the story printed At the end of it he was silved for a story arrested. At the end of it to win meet for a and added: "You've given me row home. I believe all these cities were halft on the same central plan. That to at from this canal. I think this old boat is the key that's gospe to unlock all the cates on Mars! It is history now that this was so. The entry man Lowell City was reade in the evening of that same day.

"Why dai they so. Dud?" Earry asked "Well, one, their edited was dway, learns its sir. There

-case, like tame amounts. So they packed up and left. "Why didn't they come to Earth?" "Earth is sloundy overcrowded. They must have seen "Thus where have they gone?" C.-E. Strakes stroked No class. "The planet Veryas in a cover some on carface. Moybe, lander those chouds One-day one of our engowhers will couch Vescu. My guess

that ship." 118 840

death rides the spaceways

by Forrest J. Ackerman

A fact article by America's most femous science fiction film personality

A pieruing scream rent the stypin gloop, a woman's reclass. I—" Her voice books off. "In's scenething terrified voice crying out in under four and echoing and increbs. I chank I've," sound of galging, "manabled onto

ad" a coopse! Here? Haid rt, I'll be right there."

There was a clack, and the ray from a fleshight spring are into burg in the man's hand. He directed the beset



tower the war of the six notices. First there bedieves they cause into rapit, then two the (relativast they possed for flight, and sharly one great recite theorem; or mead-art. The beam revious facts to the rapit and revealed the frightened them of the beautiful Wendayme, the red-rough spe draws to as "" of terre, hands chacked to the implies of the presentantly groups history was the property of the property o

resolded the salkins—and the thing of homes spen which had individually troid.

"Bey God!" The exclusion is uncolarately were greatly from the man's pile light. "Bob Karnesi" And we use the man's pile light. "Bob Karnesi" And we use Bot of the bideous conceitants of a mean as there fore had were boom also, it was difficult to believe your. Make nothing so much be looked as nat. Epythan streamy, when the light is a majority step and their, insinker-critically, did in a spacential For the cold, dead figure were the standard explanent of protections.

all those who betwee the starways.

But now the plant rubber fabric was gushed and rear, the glass vice of the better trainfed and jugged. This was a species of descriped by an explosion or cought in a cellular with a motore.

And the man inside—
The field had increates equal.

souther anta, the terrees of the yangs, or a school of prehames, the period-flow of the South American within that can devote a fail proven man in a restor of moments. It hands were been clearly, its pers paralan hallows, and has whate rith could be generated. Deathin Sphere in weller and not plenuare to look upon. Portunately my wife—Weedsigne Ackerman—and if were not looking at the send thins that a clearly con-

were not looking at the seal thing, but a clewely conrected the File, the class reproduction of insurances Robert Karner, who mosts a burrily meteoric end in the scientifies Habert so the Start. This in a technicolic production based on an congressi miss by Carl Suichnak, also responsible for such memorable s.f. morres as Tours Adamic Tissuel, Floreing Halpiere No. L. and The Mammels, Montal Carlos.

Alders to the Steer in the distance steep of a network weeking, need follows and a positives predistancy are perfectly as the steep of the steer only leading to the congenier of game. It poses the not impossible problems appoint even the template alloy, any maintainer, should prove madequate to shield rockets from steer swittling area souther to the steep. Supposing, as in the pissons, test of the steep of the steep of the steep of the steep only to measured to make the steep of the steep of the steep to measured to make the steep of the steep of the steep to measured to make the steep of the steep of the steep to measured to make the steep of the

cony to replacation transfer many policy and management representation and absolutered.

The Societanisms theory as advanced that memores in space may be currenteded by some chemical counting which produces their core from disappraisar by the interesting reconstruction, for their the theory a "pure" succious, one whose productions shall have not been burned nowly by the production of the

effect, he captured.

Fearing the establishment of an Irco Curtum in the sky of the free world doesn't establish a space state of first, the Odios of Scientific Investigation drafts a number of same scours.

tal tocknool superts to engage themselven with the problem. At first the mes, in complete governor of their exception of manner, we instead the conductions for some furness othered of Space Cadetas. They are subjected to a watering of supering the first physical, the former being search of the problems of the supering of the superin

reitability quotaceus, co. The body tests call for superhuman endusance of heat, gravity and other travails of the Constitues.

Trasky, the choices are narrowed down to three menfor three rockets.

The Company of the Co

We, if y any m to be sugged to the color septiments of the color septiment of the color septiment of the color septiments when the color septiments were the color septiments. As the color is the color of the color

poorthis before, which Muster of Ceremonace is a railrospanned show, where plaques were green to visualization coordisations to instruidiness. I had bed the placease of the placease of the placease of the placease of the one as electrical stage desperaturation. Later hand in which call expert the Polation of the suitance that angle, yet when to operate the first rails-coordivated state state of the way to operate the first rails-coordivate state of the way to operate the first rails-coordivate state of the way to operate the first rails-coordivate state of the resident state of the state of the state of the state of resident state of the state of the state of the state of resident superaturation of the state of the state of the resident superaturation of the state of the state of the resident superaturation of the state of

At these in the morning a terrific replication recked Seath's neighborhood. Lights popped on in nearby houses, owners hastly domed demang rebes and rar cat usp the cold night ar, now send with the smoke of chemical furner. Mount were causasting from the shakes Seath home.

Smith here.

The fire department was quickly unmore and an ambaiance. When the differs was clerced away and the unconscious man recessed, if was discovered that the force of the explosion had him his right hapf off. He was

of the expication had brown his right haso on. He was bleeding free multiple wounds. Sharp bits of metal had Continued on page 33





FROM EARTH . . * TO THE STARS

achieved. Neither mahably, will may practical dress now To begin with, man must get into sounce. So far the best that the rocket engineers have been able to do is send a massile up to a beight of 250 miles. That is not very high; it is not even higher than the end of Earth's atmosphere. It just so happens that the feels available to single stage spaceshap out and space in such a way that at wall not full back to the ground. To do this the rocket only one way that this can be accomplished with the faels we already have—in a three step spaceskip to build a sacket made up of these parts, each part

cost something like fifteen bundred million pounds. That conquest of upace. If the meeny were averable, say scinnears, the spacether could be built within a year or two.

be about 270 feet tell and 70 feet in character. It will as feed and only about thests for tone in cases and man ship yaos 5,250 toru of flat-and the whole lot is burned up in eighty-fear seconds. At that time the ship will have reached an altitude of nearly thirty miles and will be transfirm at unit cour \$ 000 swites ner hour The second stage weighs accrething under 1,000 tons, of which 720 tons or feel. The field is used up as the rate

to life and carry the top two parts higher still. of about up they a second, and it develops a threat of suther less than 2,000 tone. The worters continue working Now the third stage the final, isto-space part-coars away. It starts at an altered of abuset force under and a

traveling at that beacht at more than 14,000 selles on hour. The motors develop a thrust of 220 tans and the the point at which the ship can escape from Earth's But we do not want to send the rocket out into space

miles, the motors are switched on again for a way short time to reise the speed to 15,840 miles per hour. This under the same forces that make the Mone cools the Earth-but only if the ship is possing in the right so, along a course constarty ruraled with the Earth's surface, a system of these gyro flywheels in set in action

fixing on the stars, these gyree make it a very simple motion to slige the ship correctly. Then the motors are But we have obseed this ship in this permanent orbit mustby for occupaneou, not because it is going to stay equipment than acceptate need for their observations. For

snother, more important, thing the men have no food and This first specket is coater like the first poetractor's loovy that arrives at a building site with the fundamental expressed for construction work. When it reaches its orbit and is safely speeding along its path of no-remen, the Porce by cisco they not shift out diview and political Proce by piece they was not been things they will simply units said strats and burs. These things they will simply gines cutside the ship. Since everything they truck has

nearly 15,000 poles per boar When the paylend of equipment has been dumped at space, the men well return to the shep, stort up the gives to day they nose and set the motors roaring into life. They will burg the ship back to Earth for more supplies. first permanent prifficial satellita, which we will discuss

grantic seriner, dropping through the atmosphere and the clouds and consent to rest on a futuration surfield. That is the way it happens in coexics, perhaps; but this is reality! two when leavens the orbit, rest enough to start the ship-or Any object, of whatever size or kind, fulleg coto the Earth from a very great decance will recet the surface at a speed of 25,000 miles per hour or just under, and this, So our ship will return to Earth using a man assets between as "feeting edispens." When we said that the motors will be set posture; jets life, we don't not meet an oferward direction. What the appears of the ship has to do an effective of the second of

the state of the state account. The state of the high gradually risk in a grant curve recovered the Delth A of the first in a pract curve recovered the Delth A of the first in a pract curve recovered the Delth A of the first in the state of the state o

unident per gatase, its record will be in the regime of of radius per local, and there will be no efficiently at all its brainging it to a rispy.

But it may not be performed and its comparisat of the But it may not be performed until to appear out of the twenty. This is because the rath of as peat the shep during its last the thereasted misler research the temperature of the latel considerable. It has been calculated that at a brough be assentially like 1,000 degree of Phenerhalt. And when

it lands its benepreture, will be in the region of 450 degrees Paleshell. If will have to stand on the stream for quite a while to cool down.

Let up now on now its the next stage in the journey friete. Earth to the state. You can read all about the artificial evolution in this work of the zero who daugand within the collection in this work of the zero who daugand that both built. It will serre us a space base for the construction of neather type of that both while it will serve use the collection of the collec

the core of this book.

Such a skip is tabled a spone-to-space vessel because necessary is never lands. It is built as space, travelet is satching paid of space, and there retinous a space-to-space waste for the actual landing. But we one summe that they of the would also be unable for leading or the state of the st

and they, then, is to reach the Mocon.

Lattilly, institute will probably west to send a minered

Lattilly, institute will probably west to send a minered

Lattilly, institute will probably with the con
strengthing a lattilly, it that way, they will probable

deformed in any other way. This survey shey will be bettle

bestle the spece ration and will lasten for the Moon from

that other. It will weigh about 200 test, and wall showly

pred, up and a strain in a travellism a down, 4000 and will

selectly to be reached.

When the shy precises a point sense 217,000 and

When the shy precises a point sense 217,000 and

PARK TWENTY

fall senseds the Moon. About four and a half days have now passed, and the shap will be turned overall by gyro wheels. After passing round the Moon, the thap will increase speed and begin the joverny back to Earth, decreasing its speed after a time so as to quter the extelition of the same.

coronang its speed after a time to in to quare the water bits or the again. If the observations of the survey skep power established by the next steps is to land on the Majon. For this, three ships would be needed—one containing the spacemen, another to carry sturf field, and the third to are in the landing and return codest. All three ships will start off from the statistic orbit. The row command there have

lending and return coolet. All these shape will start of free the satisfies ereft, the two unestand depts being controlled by retile by the spacemen in the third rockel. When the shape on our the Moon, they will go sho coolet, mostly the coolet of the start of the start coolet, mostly the coolet of the start in the start of the start of the start of the start of the landing rocket down to the Moon's strikes cut first, and using the start plus to show the shape down—for there is no estimated to the Moon that would ship trails the When their how considered drew them as the Moon's the

surface, the spacement will place behind the energy fluid transks, take the landing recedure again sain the order not made to the recedent that are will floating about up there. They will claim book into the first recede—the "measured recedent"—and return to the satellite order round fluid, receding the same transport of the same receding from the active condition.

The leading rocket will vergah only about had for most because of the same of the

than two chap facing this also formation with year (on the process of the process

This the shortest time is which a minimum operated with to Men and body could be nacine parting as for three years. The problems of keeping the spontene alive during at this time new quite great. Octation it means that they will have to be prevaided with a fairly measure which they will have to be prevaided with a fairly measure they. The kind shower facing page of could be used. The state of the state of

The BLUE



CLOUD

A thick blue cloud was formed in the sky. It was a thusder doubt! I were first of crucking reason, and a near stored washing. It was an amplical cloud, and full of a remarkable power, could ground can to water the officents: a said and provide applies for the building of a long squeeze parties of a pine for the building of a long squeeze parties. A very large area. A bol of and. A bol of size, The rear began to full in large spore. Then a pound time the threat word. The size, Willy westford from all

the drivey stool, the miss, warm, waters processed observe on the left top. And the risks owne faster, more and more beavily.

The weather began to feel, first slazes, then fear. He had not expected the sandy pittern to become this sections, beaving, behilving helf?

The second secon

systems of quarties we can be seen except water overhead as cause a railly good deverpoor. The said will be wished away to the lower typig land, not so held have a handwal quare make of saids rock for our feasiblessel.

The washer wondered bow that other two west getting in their instrument years of our thousand feat show. If say, old shap. Whites was saying, "don't you are.

"I say, old chap," Welters was saying, "doo't you think you've going it is bit thick?" He mapped as he saw the expression one Princed?" sunsally cheering face. ""My, what's the mixtur? You look possively green. Has eapthing gone woong?"

ENGS TWENTY-OF

"I cost open the coeticle bas," gauged Prevent.
"There's energy water round the Appatient is wade
way the whole Sabara. And its still accurations. Here
You have a go. There'll be international conglectations
over this if we don't get it copped quality. Let'l below
"Bot surely you don't thak that.,"
"Bot surely you don't thak that.,"
"You I do," interrupted Processes, respectionly. "If we
don't get this Aquationet stepped it will just go on
arriving with an indication!, Carl you see which will
"a

struction water indeclarable, Cash you see when will happen then?

In the Congo, a minimenery and to his wife: "What an extracedwary thang, door, I've never known a tropual trees to stop to audidate, Why, it was just as it someone had souked off all the water with histiting paper." "Perhips these storage carray experiences they keep

one had confind off all the water with blefting paper."
"Perhaps these obscess centry experiments they keep doing might have something to do with it. When man interestinated with seature you never know what regist happen."
Back over the one-time denset Personett and Walters were recogning to bale out. They had strusted for two

ware preparing to balt out. They had straggled for twobours. But they could not open the controls. The rule field is storents. If full is shores. The rule project had become a rune against time. "Therric only is central memoric of written in the world." "Therric only is central memoric of written in the world." the specialtous which had harvested Presentity small for the hast too bours. "What will happen so the rest of the world whom wheter we've is taken."

In the seath of Pisson a group of vise grower particiated in their namer, "I till you I've raver known the seater citizs to stop as seldently," and one old man. "Searching's gone wrong with the sender and it speals may for us." Pisson and Walters had a bugger worry. What would happen if the Aquantest transdevisposal-

It would mean a votery grave for a large part of the orisined work. After the Diought.

They were very wer. While the Aquettract weer on misensioty gasking it run, their radio was hambarded.

Person't nat with a beatife smile on his face.

Prescett nat with a beatife smile on his face.

They dee't know anything is wrong yet. Shall we sell them?"

They had, after sld, the Company's peculige to moistum, it was the Company's peculier to They would manage it by the skin of their teeth.

It was no plante purashume, down onto that seekhan, foreign mass of sixting sunder which the desurt had become, it was making a garable with desub—hat then, so we constituting in the Aquatrian!

so wis constituing to the Arganizmet.

But they measured is. They landed on the wet, alppers surface of the rock plants.

Inch by such they fought their way towards the shelten on the lett. It was like cranking under a million tape terred full of.

Fact they got there and full, submated, into the study indirer at William to within the water council the door.

"Nothing wrong with the translations, stoyway," and "Call the Personal. The large day Wilds and and," Call the An Father—say is force. We've downing the world, with a proposed to make a large with the Autenn Ant, whose man late conjusted plans, year. The present and," "The opposed our box, arrared in-the closed it, and then we couldn't open it alone. With the man key, may be supported by the proposed our box, arrared in-the markey, may be supported by the proposed our box, area of "Our key got bugger, it wouldn't it." That means only see them; it was marked of inform rested. It was not only well when

It was made of inform motal. It was a copy, Why?"
Walter garged to he first. "A daphased" be showed.
"A chosp copy that was taken by necessor who wanted to see how our machine worked."
He paced up and down, then turned suddenly. "See it all now," he said. "Catter in the Packaig Roose!"
Willia naurowed he eye. "Tell not more of Catter,"

see it ell now, "he sast, "Ciente in the Packing Room,"
Within maround his eyen, "Tell in a more of Carner,"
he tast.

Cutter was five feet high and had several more years
of series growing to do. He was, pethaps, the knosen
man on the staff. He packed becam. They weeded not

not time to strycate one, that the was teem, who has weaken. He had theyber to great deserve it is received the careful file had theyber to great deserve. It was large locked. The controls were one's received in you had a large.

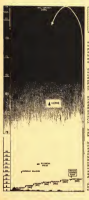
"So Center made a deplicate key when we weren't coloning," and Proposes. "Why was and much separately on the Company's key water,"
So he could say to have fireward becomes. "So he could say to have fireward becomes." The new madde the

Agustruct"—and result in his heart."
"The where's the rost key?" which Widn.
"We'll list kem," and Present.
The fighors hearted across the sky and shot down the Aquatruct. The hate cloud still went on pouring out water.
"Were exembed: Warth handstate." and Wilder.

"With the Chapter," which developed, and the Chapter of the Chapte

"What's the durage?" asked Wilters, as Wills to coived messages.
"Poler pe cape still inster," said Wills. "No dimage elsewiners. But we stone to have cleaned estiller more of the desert that we meant by the district when we may be poler. By smooth the still a still be a still be a still be a still be and the still be easy.

10 haid 6 oxy. Tay had found a good place to build. When they had flushed paying compressible to the Percol, vias growns and expellent that they had related that from it harding on the reak, the Company was quite placed with the entail. They had washed clear a city of burstle sold.



MAN'S SLOW ASCENT

When, on Pebrancy 24th, 1949, the rocket connechers at White Sands. New Mexico, seet one of their mession point was reached in man's slow ascent through the stmosehers. Though the mayorly of science have for surface around him, the stretch of air above hus has tements to worth record brights on back to 1783, when

and Council took up a bolloon to a beight which they claused was 27,000 feet. It was not until 1935 that this record was broken. In that year Professor Augusto Pecard and a colleague, utilizing the newals mucal sharefreen, west up with an oxygen filled bulleon to \$1,775 feet-a height of nearly ten melou Piccard, with snother colleague, west up spain th

Rancon team seconded in 1934 and persibed in the strenge, though they reached the new record bright o in 1935, and sees a bulloce with Captain Surveys and Captain Anderson to a beight of 72,395 feet (some That is about as high as gaswed believes have gone

With the advent of powered flight, a new west

d was not a very effective one-as history shows. One Air Ministry sam Cartain U. P. Unwest to a beaute of broke this powered flight swoord by ancerding to 49,90 feet, The rest year, Flight Locateonia M. J. Adus See to \$3,937 feet. Then in October, 1938, the Itelan. who reached 56,016 feet. That height seemined the keelooment of motion makers strengt that serious

Many modern fighting 'planes, and also the set-engine airthners, can ergoe quite coerdonably at 60,000 feet in a number of cases, the absolute prime-bigher

authorities, but we can safely but that Colonel Penn's record has been broken quite often. The present record for manned powered flight rests with the American arrana. Withim Bridgman, who, in 1951, took up a resket-powered siccraft, the Douglas Skyrocket, to a brught of at least 30,000 feet (six acoust manneaux cetting Only three other man-made objects have climbed higher than this sete the somespheer. During the 1514-18 was, Germany had a passive gan called and the shells from this weapon rose to 34 rules at the reasonant trajectory point. Then, in the 1939-45 war, German american at Presumental developed resistent to the mount where it became fearible (though hardly economic and rather futfo) to send energy turns guided messiles across the English Changet. Those are the notorious V-2 weapons, and they topped their trajectory at about 60 miles. Using captured weepons, the rocket scientists at Whate Sands (who included the original Director of

That was in 1946, and more then a number of sireda.

PAGE TRENEY-ROOM

high point have been conclude. But it was not control the instead occurred in Highest was stitled. The wacines of the control that the control of the conclusion of the control of the control of the concept of the control control of the control control of the control of the

to date, it will speedly storesse in pace during the past

SCIENTIFIC CROSSWORD





THINGS IN THE SKY

Many people that is that there is in the My softmag by the series, the Sham and Moore. Others is seen the three are assets, the Sham and Moore. Others is seen that the contract of effective the series of the seri

safet the, "There are all the ore "Sian and ore "Sian in order than shall be seen shall be seen that the same and the same

at a posts—which then expired. The summers locks his bit.

This is why one surrouncers refer to an "typedisc general research." The most surrouncers refer to an "typedisc unsersor." The most attended general general first what as at exposingly "White, in fact, and the surrouncers in the surrouncers of the surrouncers, and the surrouncers of the surrouncers, and the surrouncers of the surrou

I have consist or several measures start states more closely pectod than those in a platey. Signifier clusters are sometimes found inside a galaxy, but these sivusys have celly a few citer—some five or are handeed—speed over a flarly large area. These are called open clusters, and the Flexides form as entemple in our own sulter.

Acceler facely featible regit, at Joset to narroonnesses, is the cocest. These we have justed on gas with a budy scatters and a face to all stretching over the casted of miles with the contraction of the facely right cost signos—not contain you. As of many years. Sheeting stars, a phenementor common on the attanta, are not used at all. They are entiron—large of solid stars, and the contraction of the contraction of the passage through the air beauts them to see fastion them passage through the air beauts them to see fastion them appeared the folling steet.

things in the sky look when non through the Telescope!







HARDSHIPS IN STARSHIPS

Life on star journeys will not be all fun says

Alan U. Hershev

Man has always looked to the start with wonder and cannotes. In recent years, as hat incredible, of the twicking, inscrutible points of light above into his increased, be his also looked at them with longuing. Yorkey, it will be greated by most men as an undoubted fact that it is onely a master of time, perhaps a contary, perbays a millenaum, before the first lessy to the stars in made.

medic. In the interior, of course, well come the emploration of the Solde System with his attendant tennencious advances in knowledge in all branches of increase. Asks on the interior well probably come the infection of the rise, with its increasevible implaintaines in regard to social change.

And on, the circle which eyes the stem and builds the

And so, the such which eyes the stem and Notife the Storleys in the Case are seen [4]. It is not considered to Storleys and the Case are seen as the web of the local of the social problem consented with a veryge in the stem will problem consented with a veryge in the stem will problem) differ most institution from such that the consent of the distances which are involved. Even if a speciality could agree the consent of the consent of the consent of lazefing whichly in the utilities, or would take a man't lategate and may be a result the security size.

Whenever the stoom have throught of first possible settleds to apprecad the solution of this problem; the statement of the t

thicking.
The entracement of the space noyspars, or the shiplised, would be the second print problem. With a climate from the second print problem, with a continue of the ship-steep print problem. We shall have been also as the second print problem to the continue to make an a print of or shallow contempts in animal as print of or shallow contempts to the cold from the second problem to the second pro

The ships would have to be designed to minimum life, and two of the major requirements would be freel and coyper. The simplest and most permanent method of supplying oxygen would be through plant life. Food out-of-site counts through this method, shong with stereign could also counts through this method, shong with stereign

In the supported alimatics method of treet, a vey world here to be warried out or swakes the colsision as they approached their determinant. With this method of tower, there would be no particle social problems of the problems of the problems of the problems. The third great problems in the star voyage would be the social problems. In the super-question great the social problems. In the super-question for the social problems, to shawe would be "Whatt type or types of persons on to shawe would be "Whatt type or types of persons are potentially outpille of colorents in new world?" A support of the problems of the problems of the problems with the correct world be whight type in the problem world with

As the tope of ever senting a space?

In the exchange time properties and difficult is adverted before for some complete, and difficult is adverted before for some complete, and difficult is adverted by the senting to good the same future.

In the desired before for some complete, and difficult is adverted by the senting to good and the same future of sentences and the sentences of sentences and the sente

Question: Could chalden and grandchilden who had an appet their ceiter lines on a space shap, with no conception of life on the surface of a planet, successfully edit adjust to a planetary life?

Question: How would it be possible to assure that suck children, unsequanted with Earth and its culture.

show online on the surface of a strongs world?

As the consensibilities trep of trip, the senses to the solid control of the c

Are such people capable of colorating a new world? Evidently they are, since they have done to before. Give finhere new conditions to live under, including a new scenary which be participates in entablishing, and it seems probable that he will succeed.

Will a southy attablished under these conditions teed to resemble that of Earth? This is beging the quotion. There is no secondly that it should do so, more than it is read to consortion with Earth, many life your server. See that it is not real consortion with Earth, many life your server. See the consortion with the Earth, many life you server. See the consortion with a final or helps with. It would see that the consortion with a final or helps or the consortion with the consortion of the consortion with unfamiliar little date. A pioneer civilization with unfamiliar little date when the consortion which there for the to king would be bound to be different consortions.

In the time passage type of flight, the deletion of pensend would be more difficult. The ordinary integrated would be more difficult. The ordinary integrated would probably not work stepping and social interniors would probably not work set. The occidenteest and the lock of social turnove would be seen deteration. The socialty forward upon the pensended with the pensended being the pensended with the pensended being true ordinary to the pensended with the pensended being true ordinary to the pensended being true ordinary to the pensended being the pensended be

entherry and law mound the symmilay. Probably the process best small for the type of two would be the type of two would be the process of anison, he would take no action against suchonicy. The state of the state o

customary veyof Sh. There
might be asserting of a
problem in the aprocusing
was concerned with such a
green, but the singht be
compensated for its varieties
way, once of which would be
the telection of congless—if
people self sourised therewho were already aspecting
a chief.

a crass.

Assuming a voyage of ninty years, such as Hantein did in his "Universe," this would mean that the children of the outgand voyages would be approached all ago before the end of the try and the grandchildren would be approaching addle ago.

Them is thit are no likelihood that insurversion is

Them is the one distinct of the temperature of temper

probably be the auding down on a planet. In terms of our present concepts of longwity, all the coignal wayagers would be dead or half dead on arrival. The

Issue code into world be people whose whose universal serves had been as they traverling threety speece. Appenphetes could conceasably the quits a proviners. A transaction amount of psychological seasons would be filled for a green brought up in a small, enclosed speece, come travell codes as the manuscation of distance of a please. One possible approach to compressation (are this as to the transaction of psychological, them seet into it from the ship during the wyrape. Thus, there would be frequent inpose the collection of the production of the frequent pseece as challe from early distillation.

be frequent space stat child from endy childhood, it is necessively beth another type of problem ships arrive whon the ship aermed it in distination. Given in group of radiovidual instanded with their deveroament, between the ship? Why say go en and on Ferrent? "If we good enough for say." This is a ruther strong and the good enough for say. This is a ruther strong of the good enough for say. This is a ruther strong and the good enough for say. This is a ruther strong in advance, by see inchest good of sails. In other words, a ship which would operate efficiently for poship 150 years, to good the color of the pro-

A fourth great geoblem is any stanking voying words by greatlying the soying or Earth. Wate world in people of Earth wate words in sohe any over-peptiation problems? Definition, not. World's supply new gasteries words as words or Earth Definitely not. World's supply new gasteries would are needs to Earth Definitely not. Would even communication with the objects he possible, once they arrived? Probably set.

Links by pursuances were to be a formation of the state of pursuances with the six temples, which, after all it the way man manage pursuance and the six temples and solve the links of the six temples and solve the six temples and that of the six temples of the

This stricks has mentioned four possible ways in which a sky they very go could be madet. There is a fifth however, which would obvoice every difficulty which has been exercised beneaters. It is promised a fit opening to which has been exercised beneaters will be exercised. What is the doct size skip! What has do? wood will proceed a minimum of impolation gardeness of wood will proceed a minimum of impolation gardeness of celerating over-population—waterspectuation?

A planet, of course. The day may well come when our recent accessors will identify move the earth.

A SUIT FOR SPACE

selects in anything and impression of the later of that the first and familie. The belief is along their with a very watable both for wearing in union strelf—such in when tough plants; was that man an all-mend view of the un-

the spacemen is cuttide his size done report—and on roundness. At the cuffs are demonstrate sur-locks which planets where conditions are such that men must be enable the wearer to replace the above by a variety of anprotected from them, which includes all the planets struments such ashooks, spanners, etc. Heavy boots explicit protected from them, which includes as the public structure such as hooks, spanners, etc. Heavy boots as that revolve around the Sun. The main body of the suit—the wenter to retain his belonce in low-gravety conditi Stock before



. and what it's like up there

Up in space, conditions are a very great deal different from what they are at Earth's earlies. It is probe by ash to any their no one on Earth's surface, the probe by ash to any their no one on Earth has yet experienced anything very the space conditions—though a number of reasonch earth/shoteners have developed instruments that appenditures seem of these conditions.

The fuglic with, or Orderly finise is no injectively gristconstant force, Although the firece of growing that will constant force and the firece of growing that will certifically grown weak or great distances, and a singwith in an excended order-or any other kind of event if the motion are off—experiences an egovirational force as all. The assertion we not limit got to the vision in where the necessary of the contract of the contract of the pumping off a tall haddens,

You can see then thet out in space the human body will feel all the time as though it were falling! Perhaps this fielding would wear off after the person had been in

But there is no deaths that encypting, as well as the busines body, would appear to be weightless. Objects could be placed in ma-size and they would sumply size them. No their sear needed on proceedings I Alf direkting would have in he done through a sizew, because fragular would have in he done through a sizew, because fragular would have in he done through a sizew. However, the hadder of water spelds drow without spilling a deopand if you goody pushed the besidest sway, the water would hamp us the size is highed bits. All you'd have to

Witting would be appenishe. If you mend your light her way you do in wishing on Earth, you would shoot up rate the man and heaty wore head on the ordine. The eefly way to move anound in spone in 9 fineling and pathing yourself along by your hands—and gattly as then. 100 course, this apparent look of weight course in vary until white hadding operation are until with the hadding operation are until with the hadden operation are such ways, graying a natipal path, the most opposite would be you stop in flying swey from him and being livet as the dust received of the path of the path of the state of the first received of poor.

When specimen wast so sleep, they will simply lift their fleet off the floor and he suspended in mid-sig. Ottings graphs again will not be as east. They will have to threat about with their same and tags used they on meach a stray or a buildhood. Most likely they will inher themselves so the wall before going to these. Another odd thing about pance is their conceptibing or

the skip retains the velocity of the skip unless it is given a belly year in series other decourse. If you open an instruction aplace secretizing considers a deed animal, for example—it well just said along beside the skip used the latter skines course. In the same way, a man own step

is want to do, woch no danger of being left behind. Untail, groups, be will oppe bisself for the able just in case—on be left behind in space would not be pleasur; the unpermants pass would drive on and on such be cases and the gravataneous field of a planet or saw, and would then be danged down to each on the surface—sales be to be able to be able to the surface—sales be to the surface of the surface of the surface—sales to the surface in the darking opposite, this space said well.

p probably have its own hinds jet moster stranded, so that it he can rocket hisself award at will—but not for very e great datances. Also, his boots may have electromagnets in the select; this will enable him to well a best reade or contact the shey, the reagnetic attraction taking by the place of gravery.

And, selectify, there as no ner is space. Although system need, as postably approach a sensor, in a reliaprization to support any land of life, let show a mark. So has spaces are all have to succeptive accepts better that well keep its better constantly appelled with this Re-manazing gas. And the gassably intif with less as tracks. On long journeys through spece the six will have to be used over and over again. Another consequence of them being no let in space, in that there are no no serial, Security and security in space.

a distributed of ar, though road will fibe trust through since it say median, such as waite, wood, bone, re-. But it most have a modeur. In spece there if even. So years in characterised by their allestes. Or Earth, row man in passents could probably tail, to such cather—just speak firely easily. But two speakeds then is expect the probably tail to such cather—just speak firely easily. But two speakeds then is expect to the country, but to one or swinger wood passes could not do that. They could alward for all they see worth mistole their believal, by not content in the wholey model have been sentent to the other ana. To look after the note of these, opening the sentent of the country of the sentent of the sentent of the country of the sentent of

Lots of people look upon space as being cold. This is not true, Sopice is mather cold nor but, one my degree of warresh is between. Spece has no temperature. Only a central general such as not help experience, one have a temperature. So the specerated spaceman of the me is unpresented. On the specerated spaceman of the me is unpresented. On the special power is unpresented to be a special power in the special power in the spaceman of the me is the special power in the shake to be any. Thus his suit will be very height in coder to reflect as made in dutation on persettle, and it will be completed as it impressure-regulating device.

We have no special to promote only into special conditions.

diseas, but enough has been and to show that the conquest of space involves constring entirely new in human experience.

stress who travels arrend this world may think that he covers mently large distances, and of course relatively greaking be does. But nouse, solationly neaking, he hardly means. When ordinary terresorial datances are looked at from the neart of view of the whole taniverse, they seem to be more unchance.

After all, our peacest releafed peighbour, the Moon After KE, our dearest economic pergenous, the Moon in a quager of a swence mass away, and that is more or but once. Our pearest planetary neighbour is Venns you went right round the Earth 14,000,000 terrer was would just about have covered that decrees. Then at the inure of the soler system, there is Pinto-2,350 milion miles from Earth on average You'd base to

go round the Earth a hundred radico tupes to approxi-The time factor, too, is a guide to these distances which cannot really be understood used they have been traversed. A skey that left Earth of 25,000 males per hour proved take flow draw to reach the Mann. The true to Venus would require nearly five months, and the con-

crains would take searly HOW RIG dutances so great that the count has definedly in conprivide them, we have not

nowhere near the really his datagers. Not until we begin to consider the stars are we handling really re-

Take our nearest stellar nowy that light, toxvelling at

neighbour, called Proxima Centauri. This star is so far

would take more than four years to reach it from Earth, le cound engelers, the distance of Prouses Centum a 25,000,000,000,000 miles. This ster could suddenly dis-and we would not know about it until more than four years later. When you look up upto the sky as right, some of the light that buts your gree may be cogning from stars that have long count to must. Pecels no searching all over the world in the criest for very old things. Yet they could save themselves the trouble simply by looking at the sky. It is a fact that in the case of many stars the actual light that arters your eyes began its journey long before man appeared on Barth,

One of the remotest stars in the Milky Way styrem is called Betalgrune. This is so far away that light would take 206 years to much is from Earth. Of course star to Farth; the Sun is. The Sun is some 93 milion rades from Earth, and its light takes eight and a hall minutes to reach us. You see the succet eight and a half minutes ofter it has actually occurred?

So for we have been dealine with our own potent of no far we have been dealing with our own system of stars, called the Chinese of the Malin Way. But there are many other extense. Each cutary continue without upon melhous of stars which, through appearing incredibly for against to us, are yet observed together into what has been called an "saland universa." And each solary is maximalhons of miles from the eiters The galaxy nearest our own is called Andromeda, and this is on the other side of a piece of space that light would take 750,000 years to cross. Astronomers con-

more that very close! These galaxies can be seen in all on! Their valorities are encourers, and increase noth exceeding distance. Thus a galaxy at a distance of 72 milhon both years (i.e., buts would take that long to reach of travels at 7,300 water a second; and a sutary at 150 resilion hafe years travels at 15,000 resins a second. The Namer in the world telenome at Mount Palomer can photograph galaxies that are between 300 and 400 milion light more some. That much the heats of the known agreered at present. But when we are "brown; we are using the weed very lossely. We don't even know if those mixture still ment; they may have gone out of bong anything up to 400

wither years and And datases is not the often so asseranding as to be almost upbelgyable. Most

a demeter of about 900,000 rules. Yet autro nomers have stars whose diameters are luceer than Earth's orbit. In other words, you could

them and yet keep these respective distances, and even the very smallest of the stars, whose discreters have been

IS SPACE?

Frank Wilson, B.Sc.

When we come to consider galaxies, we naturally find even larger discovers. Here, our own system is not to be scoreed, for an diameter in about 75,000 habi venes. Whether the universe is fixite or unbounded no conup to 400 million heat years away. Are there are more every reason to uppose that there are, Suppose, then, that the furthest galaxy is a million light years away. What is on the other ride of thes? And how far does

These are introducerables. But we have at least enough knowledge to be care that if the universe it not



Above is a diagram showing the energous distance between the galaxy that contains Earth and the remotest visible nebals. It is a great credit to men's skill and irganuity that he can construct instruments that will plarce space to a distance of 400 million light scars Below is shown to scale the relative stres of various stars almost as great in disputer as the orbit of Hers. Host of the larger stars are red or prange, whereas car Sun is



DEATH rides the SPACEWAYS

masted his lune, "shrupped" manufed his right ler, his oft new muscles and nerves were severed. He was green no chance of serveral. Nevertheless. But I marke to Max a counic of works after the socialent.

I worked with my kands-from here on in I'm group to

be received instructions to decelerate, and fires a none Suddente a meteor approaches. Lundman decides to

reguly using up his feel. At a speed of 300 miles a accord he "excher" up on the celestial speedball, which is about fourteen mether or distractor and revolves slowly He falls behind the motors, moves in continuely, no-

Retarring to automanacomputer, he is told when he reaches additude eighty miles. He will bet atmosphere in The region temperature recovers to 130 degrees 143 . . . 150 . Blanded by ewest, his vocal shords sporthed, Lundigue, rairs: "I ous"t take it any more- too boo-burning up-

And at this point a model rocket cought few and upaced effects man Heavy Redmond came aqueshing to studie The fourth noceders hoppened when our Richard Carlone, who had survived a tanks with The Magneto-Bradburses Thing that Came from Outer Space, took a free fall, when the sestable purco wire supporting here emprood in two, I didn't will to leten whether he as tended to sue for non-surcost.

THE END

FROM EARTH TO THE STARS (Continued from page 20) During the trip the crow lares in one of the matrix. Inprecation of the kind of house three will be on Titles states; where ists are laborationes. They will curry out. This is a cold, cheerious world, only 3,000 miles in dis-

sphere, where sho are infraestenses. They will carry out observations throughout the jearness, estimating the shoustry and physics of space. In the region of Marsthey will appeal some time in orbit, observing the planet and its two mounts.

When these observations are openpless and the cerw has decided when to land, they will go to the sphere at the other end of the ship and get our the space to-planes vanel. They may fact hand on one of the mones, my Probbes. Prome this variation point they can make even nesses detailed survey of Mans before going on to lead

resons. From any variage pour any can make even some detailed sarvey of Mens before going on to lead to the planet.

The actual landing or Mars will be rusch the same as when a speceriest lands on Earth. True, the Martian amoughter is much threater than Earths, but this simply means that the dath will have to seared own time covera-

construction to the stage at the second potential construction of construction and the second stage and the second stage and the second stage at t

heady be expected in mass on Merch.
That they will bring down from the speciol-upper, wood profile-level of the special content of the sp

and self or later suships or Earth. They self tent book to their book place the information that feture as positions will need. On the basis of the information, more perspected with to bake no Mart, toppher with other internal fee setting to a permissent base there. The pay dozen of that the expedition will be taken to Mart, which will be the present of a farm colony. Which frequires will be taken to Mart, didders who will never have seen the pieces free which that grandparent energizated.

The Mariana colony will book and service they since free which that grandparent energizates.

officially wish with these favor uses the passet. Free which that productions energiated.

I have production energiated of the passet free the start with passet as severe upon to the other places. Both will pass on severe upon to the other places. Both Seaters and Jupines are two longs, probably, for singue to be able to itsed and take off aprile. More sequenament with these may be frainful to include; on their most far a just should present a free fraint to be able to said a result of the passet of t

the right design of they will be available for those operations.

But certailty we shall be able to lead on one of the second of Union and Nepture. Here indeed, any upon Triton, moon of Nepture, will probably be it up guar's list outpool in the salivity system. It will be a jumping-off price to the salivity system. It will be a jumping-off price to the salivity start.

irr pression of the kind of base there will be on Triton. This is a cold, chercless wend, only 5,000 miles in district. This is a cold, the result of the cold of

plentific specty of watersh.

Up in the species above friface, saisonate will build the most pigartic vessel over some—the first startley? The poets and expressed, some of it flows periceally and briefly from boilt to delet with the smoothful it as with a most of the species of the species

The commbown, or one declarable, the spaces will be found, and the prediction measure or minetial will be to community, and the common that th

the fifth distrible two reasons as the reasons of t

and, world.

All this means that the starship can be no ordinary test recoil of space. Not can the people about De a meet to handful of orow and passagers. Starships will not see, the starships of the starships

g is a project that was the integration. Controller it Scene few hundreds of people claims should the thip and wave goodbye to the planet that gave them both and beseding. The shap glides on and on through space. Commend on page 45





































PLANETS! SOME DAY THEY WILL













Playmate

by Leslie A. Crouch

I was in the histone hearting for matches to light my pape when Knobly came I concern; through the door, letting the screen shar with a abusineng basig. Without seeming to ree pusous in his mid- bay per sail in collecting bright. "Bhy, Mone, can I have Dishts for supper the collection of the state of the state of the supper Ball, pound at her task of timescring a pize before pupping it in the over. "Whit's Disches, dear" the nathed

"What's he file, see ?" I asked.
"Ch—I dunno—he's, well, he's pas' differen."
We let it go sit thei. Here would have carried the matter further, but, establing her eve, I shock my bead. She decorate, which is hitle.

sign or the red, both elects, Betts cause our and eventive is magazine. Only the flight bound of her fligging the pages finanched the transparity of a hot masser silverson. "Hay, Meen 'Ween's the evil sear?"

"Hay, Meen 'Ween's the evil sear?"

Our small use came tearing account the elde of the house, yorking has respond in that component tone at small layer secret to have seens out of a prosperstay creement in. He mounted the strays and adult years have been controlled to the component of the

small boys scen to have some our of a progratury attention. He means the steps and asked again before to had had a chance to acrove, "I think there's one in the explored under the kitcher sink," I supplied the information. "Gette be then oil," he supulsed, I general, "There or one there. That this enough?"

I garend, "Three-mone there. That this energy!"
Date model his have with a give bood. "I guess to book the guess to be bound and the second of the saked.
Bests resided, "What does Datin seed it for, dest" the saked.
"The start," "An exercised have. "What do you need the oil for, Bestoy." As exercised have. "What do you need the oil for, Bestoy." As exercised have. "What do you need the oil for, Bestoy." The votes come back to us as he wanded into the book. "For Datin, He spendar!" I forward about the pureng. Todget used of sitting

about, doing nothing, no Pd wardered down hose is the certificial party and work then, thating supply these might be assessible for odd paster is this near every co. If was previously. Various times that cellect short any hose, no entire how well anomaged, had collected as a budgeough that was without rhyers or reason. It thought traight only up a tital. The property of the control of the property of the heard without librorate color, not will do when histor.

in Listensed, B. was Boddy, and approximately he has been designed, which come be synth hims.

"Propy and a better bodd here. We can fix you there, may be suppressed to the synthesis of the syn

the further, the could not be read, I shoot my beat.

It was confrontly not not seemed. Does was a related to the seemed.

It was confrontly not not seemed. Does was a related to the seemed.

It was confrontly not not seemed. Does was a related to the seemed to the se

(the st. play, I were co with my work and quarkly freeper the resolvent.

If the st. play, I were co with my work and quarkly freeper the resolvent.

The result certainly studied good. But then Bette a warsefred cook. She issues as sensitions about the play the cody resum I married lent.

I happed bet bring it no; she control the platter, and I may be control the platter.

conside the curving sensels.

"Where's Beddy?" the sked, setting it down.

"On, somewhen shour, Down in the basement, I so.

"On, somewhen shour, Down in the basement, I so.

"On, basement in the basement, I sensel be sensel."

I should you call breach bear his footnesses and those of

"Will you can some over I fish it has not I could here his footeseps and those of he see fixed distincts up the stairs. The feasest wast to spinistenessly. "Get nother towns, Robby," Bette called. "Though? Bothy norwered. "Only need one. Dishor distincts of the stairs of the stairs."

Inimust inaphed at the herrified look on my wife's face. I turned to the wandow, thrustang bands into pockets. Cleanifaces is almost a fauch with her and I imov how Bebby's sunark must have needled her. She married—that is the only word—toward the knoben.
"On doer," I heard, a second later.
When I turned, she was standing behind her chair as the table, a fuzzy book on her face. It wasn's a frightment

Consider pines at and I can't yet when I think She looked at me, and goes the queerest hitle helphen like.

Thus Bobby and his freed once in.

We all not down and I had carved the posts an

passing the places around before I got is chance to bee in the new bey doubly. If it has place a sometime is the size bey double, the way the sometime is the cort of the ordersty about how when he had comin. He wait had been rether refl., at shough he he knewarders' bend properly. When I saw his free I was assectated. Never had som one like it before. I had hearing han, yee. The teature of the skin, i

In this distance has, yet. The source of the share, but not wan, special content, cardio of one count has dependent, of source has represented on the count has represented to the count has a content has a source place of the count has a count of the count o

pound is straight down. I throught to myoulf. As though is had no guide. The two something row a straight had no guide. The two something row a straight. He don't plone the fixed in his stoods and there as, which propose new on them. He foll handed has no succession. Bade guess was our frees the result, such for it if of postation, the straight of the straight of

way on the first.

He dist's clear to limit, easier, in for as I usual asboth, provides grant in male a plante. But if all
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awkward, yet albest somebow graceful, strate of his I looked at Bests. She was suring at me with eye big and cound. "What's the matter, dear?" I asked. "That bow Al. He six's someal."

That was an understanding I said her.

"Oh, I know what you main. The way he cots. But that not' all?"

I lifted my systems.
"When I west to the kinches to use about him not

weathers, what do you think! I saw?" I studed my person of soft to too! appointment, I studed my person of soft to too! appointment, "I saw hen other hance!" I saw the person down west. After a full meet, the good set forbacco issued wooderful.
"At, day you have sell's I saw it was cottag himself." "On one, he was esting himself, "What's woney with I per top, position the other beach with a sessed says. I saw the person of the same and the sam

week much rise. I did a gack double-title.

"He was dozen-e-title"

"Bo resion, enough "Oliva hemself, AL"

"Bo resion, enough "Oliva hemself, AL"

"Bound on the title. "Lary nove, Betta, old get hemself, and the same hemself and the same hemself and the same "Heat reching, He was honoron against the table are

the challeng it on his needs and write."

I has done Lechang it has the wordered,
the control of the challenge is the control of the control

They were teaching ensembling in the head yard. In soluble files about, or rather a wax supposed to be east. head, but the property of the same property of the sugge series between from the left over the parage, were sold and the property of the property of the same protead of the property of the engaged the east he was ensemble, such that head if a man point in where one or tree would do. I could have hear from the harmonic opens of the property of the property of the harmonic opens of the property of the property of the pro-

ith "Nope Do it flutter without."

id. "Doo's it hart your hand?"

id. "Now?"

iii "I such I could door coils with my hand."



Betts, finance, knocked the pop from my recent. I control her more the house and stated fusing over her.

After the had recovered, we held a consideration. Then we went over to our new orighnour and rapped on the door. When it opposed over frost, our seems strange.

remark, is it and we also expected as a perfectly some wreman, scenewist harmsed looking, wang her hards on a flowered agroon.

"This All Harten," is trivioused payelf. "We live next door...."
"DBI" She seemed to be expecting us, by the look on

"Oo!" She seemed to be expecting us, by the lock on her from. "Please comes or."
She unkered to into a monly furnished proloue and colled to competer mixed Dish. Her hashed, I suspected. "This in Mr. Robiscon," she introduced us. To her husband," "Ther iwas cost door,"

He dow in his breath and lines of weariness grow about his meeth. "Why's been seet of expenting you," he said, sixing down. "But not no none." My cyborns resued.

My cychorea ramed his wife's hand where it rested on his steeding, "I guest," he posted his wife's hand where it rested on his steeding, "I guest you've met our too."

"Yes," Betti nawwered. "Our little boy had him it our

Mrs. Rebroom sax down and stated to using her hands
"On dear, So saw you know! We have had to move so
char—people part can't understand.

I stated feeling unconfortable. I run ary finge
around model my odde and wished we had deft will

such a more buy. He is no quest and well extendent, Womer—— the standard, Womer—— the standard, we mean, Mrs. Hassen, Robert, Lawrence, and Womer, and Womer, and Womer, and the standard down the small soon. "You see integral plants we feel this, firing why here for absent any years, We know even less should be the thing you do."
"Prochase a discover.—" I motived and was never.

menedasity. He heard me.

"A doctor?" He sended shipitly. "I had the same sites a long time ago. We took has to the best and found out sething. After looking him over for a time, they wrated to put him on display before other men of scenes. They wanted to experiment on ham. We couldn't allow thet. After all, he or our soo."

"High was been to us on a seemal way, as fire as a house, and as fire as the coords have," Mrs. Robotes took up. "He seems to grow, there," Mrs. Robotes took up. "He seems to grow, the firest what we want took, we cannot undergoned how. Nothing means the heart him. He never gets cut, or how history, or get outlied. He's never gets cut, or how history, or get outlied. He's never how the cut, or how history, or get outlied. He's never how it, and he out anything he doesn't."

colds. He's never been it, and he cots anything he dearen."
Robocon loughly, somewhat basedy. I thought. "Roboto loughly, somewhat basedy. I thought "Don't forget the oil, my dear." I forget—"I he dones oil knowl quite forquestly, especially disang yet worker, he fifteen up no he can harly move. He dones he riffeen up no he can harly move. He dones he require as much in he used to, though."
"No, you have be used out go move fats and oily "No, you have be used only my never fats and oily

THOS STEEL STORY

"What did the destor say?" I asked. 'Oh, they used a lot of long words that means nothing to us. What it all boiled down to was that they didn't know either. We were as much as the dark after leaving

might-er-be, or what might be the matter with hire?" He shook has head. "There is nothing wone with him, Mr. Hason. He is not too perfect. Consider that he has sever been all. He sever has a cold, or has any shocked, I know that. I've seen him do things around He is steney. His firsh seems too hard to easy. Why. Die seen him Gron nach with his fists. He is smart

I date't answer that. There wasn't any need. Any remark I might have made would have been super-

"No. and I'm not going to. And why? Because they'll After all, queer as he exists be, he is our son. We can never have any more children, so he's all we not, and bu "What will those men do? Put him on during like a freak, maybe. Take him all over for pecole to stare as, I won't have it. It wouldn't be for to him. Maybe he is and he'd be not another dumb guy like his old mun. No,

He stopped. Running his fagors through his have, he "I'm seery. Gress you think I'm a little mats. But I figured it was time we were looving and I suggested or no Reety, mortfelly.

suddenly smaled.

"Don't worry about it." I said, as I shook hands with hars at the door, "We won't say anything. We have a like her, and that's enough for us That right, before retiring, Burs and I went in to say

lookang out of the window at the moon, which, big and silvery, was just coming up out of the east. "What are you thinking about, son ?" I asked, women't he har. Kids have the farrest, and cometance the

most astate, philosophies, and I priver tire of hearing "I was just thinkin" bout Dukes, Pop." "And what about Dicke?" Bern saked. He looked at us, his eyes bug, his face a hittle sad.

"I was thinkin" how Dudon was so lasky. He ese't like us. He's not no tonnis to set sere and have to be out out, 'a' his teeth won't ever get bad, 'a' he knows

millions and millions of things I don't know. Oh, ha'd swful backy 'n' awful smart, Pop. I waste I was like ham

"What is he like, Bobby?" I saked him. He looked thoughtful. "I guess I can tell you," he used. "He added me not to tril months but I mass it's all right to tell you 'n' Moss. It is all right, asn't it, Pop ?"
"If you think if it, non." I said. "If you say it's all right, then it's all right, He thought this over. His fingers picked at the bed

clother. Penally he righted.
"Well," he began, "Dickoe hann's got sensites like us,
Pep. Ha's dell'rest. He says he's got wires 'e' plan things 'n'-'n' water, cely it am't water-'n' it's all kinds of colours 'exact of blood. He don't have to sat but he I felt Bette' hand close over trape and any tight. Was this another children name, another by of make-believe? "Dickie says he can tell only some kinds of kids boar him, 'esuse he says mos' lods are like grown aper they won't believe, 'n' they would only think he was cruzy 'n' try to shut him up. But he says some kids are diff'rent,

do things for people with their help." "Are then others like-well, like Dicke?" I heard "Oh yes. Dickie anys there are lots more. He says he

known ten night in this eits. "How did he meet them?" I naked. "He didn't meet them?" was the somewhat surprising common. "Ducks doesn't have to most them. He says

longer 'a' meet meet like ken. But he says he knows He lay down Facing the moon, he said: "I wish I was like Dicker, 'cause then I could do all kinds of wooderful

His ever closed. We wasted for a few moments, then

"I don't know, Bests If it's all made up then the race in springing up. What is creating it I don't know, and whether it is good or bad is equally uncertain

. But as I lay in bed that night I wondered And in the many nights since then I've began to werry. It's not that I'm afreed, or maybe I am. I don't know. It's the uncertainty. The druid of something you cannot understand-something you know you see powerless You see, the neighbour how continues to play with

RADIO IN SPACE...

by David McIlwaine Editor of "British Radio and Television"

R Arms is making the world smaller, so they say.

During the nest corrasy there is little doubt that it
well belt to make the solar review smaller, and will

ectually reduce the appearent use of the universe study. sterplanetary fight without radio-and that includes TV and radar-et unthankable

The possibilities of interologetary rights are enormous. subbes frequently ignore. Por example, redio wever trevel at the speed of light, which is 186,000 miles a second. Because of this lawstation a radio signal from a

Over a distance of 50 million miles the time delay between message and reply would be ten minutes. And the in the reason of Alpha Century, our percet star.

This prompposes, of course, their no finiter means of manager in introducible. Off talk of sura-dimenagent rades operant, or openyant action win time, has no goots in the practical technique of radio as we know it

Within the progniserence of the solar system, how categories, from planet to planet; from skap to planet,

Par olynous reasons specificrae radio sing will have to sensitivity that one be sportporated in the equipment carried in the skip. On the other hand, no such kinits as big as deured, with complex beamed and phased turbeses well easily supply the milkons of wants of electrical energy recurred to first radio waves eccoss the

Receivers, 500, each be large and complex, designed to give measurem gain for optimizin reception of weak Provided the planetary unstallations are powerful

function uniformly. The rescriberre receiver will rack up signals of mangraps power, while the small,



Step to shap communication will, bowever, be limited

While transmore-creatal valves-well certainly be

There will be one big difference. In the vacuum of space there will be no need for a class or metal envelope This means that the design of transcrizing valves for built into the circuit, and since transmissions will

in the event of a valve breakdown-for example, a burnt-out heater, or a fractured electrode-it will be possible for the slap's electronic engineer to enter the arises redio-equipment compartment and change the This case of mantitorings and survious will surely perturbative to the large planetary mutallistican where

The orbital redso station will consist of a staper-shaped array of perabolic serials capable of projecting a parrow by a wavegade to the transmitter and receiver at the

udatively low many between midsy satellite and ground. to counts the structure in order to orientate the serial to carry out repeats when reconstru There are several good resuces why the frequencies shosen for interplanetary communication will be exor milimetric wavelengths. For one these, equipment of

be stacked in multiple arress to secure good bearing features are particularly emportant for speceborne Another, perhaps more reportant, feature not severally over interplanetary distances. The neture of a vision agnal is such that the carrier frequency on its modulated

occidition appeads tree edjacers parts of the band to form "sidebands." With a high-defaction, full-colour,



transmitter and recover deputs would need to be introceely "flat" or unscientive to award discorting the currier-wave frequency, and receivers can be made selective, restricting the bandwidth, reducing random ness, and improving amplification. In this way terrestrial eyes will one day one the alson landscapes and

In the early days of locar exploration, radio communi-It is unlikely that operament of adequate power for for many years. Telegraphic construction is reliable and continued in terms of power, and the first men in the moon will have been trained as wireless telegraphists when more power in available to supply the additional safe to product that the source of energy wall be stored

used to both un what organ concreally be a vast inter-

eventually produce a method of transmitten thought gacif by racho-a process which, even at the prescut time, would seem to be far more amenable to technolotelepathy. Thought-moduleted radso and vation channels may well prove to be the ultimate perfection in physical

Just as important, if not more so, is rader, which might be defined as the potential with sense of a spaceship Radae is an incredibly practic hand of electronic computers it will take over most of the complexities of extronguestion. Others and trainstories will be admired which sends cut makes of short duration and high power a receiver to pick up returning polses reflected from a meface or object within radio range of the skip, and an interpretive unit, where the relationship between the outand behaves as a kind of some crees. There is a limit to its usefulness, because the power needed to obtain

within orbiting distance of a world or body where his old human skills and senses, to chart the last re-Namestycoal rafar generally employs a receber of hesh-rower transmitters—transfe three—located at the species of a truncale and cauting an unvisible network of intermediat traines over a write tree. The network interplanetary scale, with radar master and slave trace mitting sestalistices upread throughout steer in fixed orbits, it would be a simple matter for any spaceship property the needless exactly and automatically company that such a thing much! over be possible.

In addition to this type of payingtonal radar network and autolities. A small bestery-rowered bescon, orbitrar arrend e plenet or e fuel dump or any reader-ous beene skip's radar, switching steelf on when pulses are received, then amplifying them and retransmitting them. so that the skey could use them as a direction-finding signal and home straight cate the besoon. It is not high that radio exterference will be en-

a both level of exterference may senously affect comof planets havens considerable etmospheric turbulence

has cost has radio not over the greater part of the solar

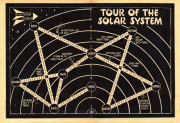
Interstellar radio and radar may encounter insuperable redu star might well be a pone of street radio pose adequate reflections or echoes from meet obsects—such as planets, asteroids, etc.-increases enormously as the rungs lengthese. Its main field of application would be

> And, firstly, the last remaining triumph of radio, and a freezees of science fiction authors-transay. Man care beams? Will transar suppliest rockets and orbits as a within the scope of present-day knowledge to suggest

TOUR of the SOLAR SYSTEM How to play the earne on the next two pages

The materials you need to play the Tour of the Salar System game are the usual date and counters. Each player thraws doe in turn and speves his counter forward the number of spaces the dice turn up. Each player must though a sax before he can busin to make And he must start from Earth, though he may trovel throwing dice. You have to deade which routes you

are going to take to each of the planets so as to cover the whole system in the shortest possible time. You should continue until ell but one of the players has toured the system; that player then drops out and the rest play again. and so ce, until just one player has besten all the rest.





inflinely tiny mote in the moon

ormand milion stars in our galaxy, and that light sakes districter. Pigures like these, of course, connot be compersons from the whole salaxy, is the active vacture of the salaxy, his a muestic synograp loss of heht. A whiring dwarer piece, or graduous as Herickel envisaged it, spreading out to melions of glowing suns. its vast patches of achalous huminosity and its mysterious The very fact that we can, setting comfortably is our chairs before the fire, allow our thesastes to your un-

foot upon the farthest bounds of our unverse.

Dun't be one little bit ashamed of that,

Curberne wheel arms the stars on the run would be the first to have planets cool enough to support big as we ture extable for our curben-caygon life to evolve. position of our sun, then, is of supertunes. We are seen two fifths of the way in from the rim. However, another factor enters the picture just obout this point. How do planetary systems originate in the

widely held was that two suns carne closs enough together for a eiger shaped filament to be drawn of which, cooling and condensing, broke up into circle within us that will never sest until we have acquilly set planets. The sous of our planets unhold this theory, wit Around many of the rudious of suns compoung our God of War should be. Other entroncesers out forward the idea that it would need a banary star, meeting with

first place?

accelor star, so break up and form a phoestery system. One resources before that term are all passes formed forms of the star and appears of the control of the star and the s

and the resided prospective one byperd on and such behalf, which has first the control been to the control by any of our flower is right be an well to dissert the supervised by the property of the control been property

chep of light really are now gasternianes. Years is such a planet.

There pay very well be such siden soon, But it is a when the such siden soon. But it is a when the situation of the such sident soon is decauge under tree all day. These are the people we might expect to coone calling on us. And—in make the present even more comparatively stay expect people codes on the such sident soon soon comparatively and advancements in a rew. How us to recognise them as it is filters they would precletchy have to coolive under a Gypter ats.

We will be a such as the such such as the such such as the such as th

the form they would probebly have to coolive under a O year use. On year the other work was a subsequent of the property of t

give to determ men in white the was going or Dempratify, formo-appear will be oble to reach our and explore all the placets notes system. In will take turn, this of time, but the day will come when recessor arrando on Pitter—or any other were further out placet—and looked way from the men and ways. "Not step—the stars." way from the men and ways. "Not step—the stars." will probably be reached in going from placet to placet of will probably be reached in going from placet to place in the solier system; it wastal take many years to reach even.

the solier system it wrajd take many years to reach even the tosteer stars. So many years, in fact, that second and thred generations might server with only pureful infercement of Earth. When the though beaute that was man first reared up on his shoot legs and found hamself dighting for domination

of a world is to see a market indicatorage when compared with the magnificial particular that they do not world with the first had no write seen if he does world with him. He had no write seen in the best world with the property of the pr

well find is method of thorousing in it. Bits can be without to row it until disease and be more so greated against the control of the contro

subcr-dooth inger with your burs hands. You can't mus fast enough to catch as notedope. You can't go fisser than therty make as hour. You can't fly. You can't go faster than sound. You can't,... Bur—light is the Universal basic. It's a different sort of problem from all others before it. Whatever the problem may be, one thing is clear.

Whatever the problem may be, one thing as clear. Mankind will one day with to travel so the stars and discover for himself what's been holding up his raighbours arriving here. It may well be that curn-currently

that yes just sort to fister than light self that in the means for the newspoteness of over stellar couplibous. Bit however, we have a state his way out to the places of other start by some system or other—if he has to suck a care will severablly make placetial. He may be a care will severablly make placetial. He may discover a way round the speed of light, will he first flowers or way round the speed of light, will he first discover or way round the speed of light, will he first discover or way round to grow owney may will be hypotheroal usering of spee. Speed warps may will be

projecting our imaginations orthwards, will not see it happen. We can only dream our dreams, and servings ourselves as a part of that gloomes furance of Earth, taking a recursous pleasures in mandated's achievements. No—we'll not be denotely concerned at all. Except in one thing.

Except in one thing.

There is one thing that must begin now, with us, or all that beight preserve will be useless. When we do eventually get accord to visiting our peophbours of other

How do you say "Hello" to a Martian?

It is not an easy matter says William F. Temple Member of the British Jeneralmenter Society: Author of The True Book of Space Trues, The driving at. After that, the pair of was signify have to

Few people one have read states stories without coming scross a description of the first meeting between Earthmen and Martians, and many and samed are the methods used to anable the two most to converse with each other. The commonest method is little short of abesting—for here the author supposes that Martians can at least speak, even if they do have tentracies and surple spots all over their bodies. Singe the Martiage here their own language, and all the Earthmon have to there is nothing new in this method, of course. Every used it. He therees kenself on the chest and area "Man"

several terms. The native cocks his head and then finally points to the explorer and repeats "Man," The explorer nods and looks happy. Then he points to the ative and troots look as though he is asking a question. he native replies with his care expendent morel for From that beginning it is merely a matter of "Min." Prom that registing it is accorded an converse time and persistence before the two people can converse as well as they need.

Now that is all very well for darkest Afron-or any other place where the natives have worst chards. But discussion to Martians—who probably do not exist anyway—but are considering any alten race.) They may or fab. Not only do these types of creatures not have youd shoels, but they may be deaf too. What happens Well, you could try mouthing the words and hope that



Perhaps the first these sample map of the solar system, a set of circles at the centre. You point to yourself and to the third plazet from the Sun. Then you point to the Martian and to the fourth planet from the Sun. If the Martian has any some worth speak-

nicrares in the desert sand, and the Martiur, if he were a under a clear sky, startan would be

and landed on a planet like Verse new might find that with clouds, and that the crostsees of the pinnet are fish

This is no place for drawing a pottage of the Sun in sand Perhaps you would no down in a down trut-your spaceurs would probably do-and try to constructivity with the goggle-eved field by gesturing at them. Ordinary 5th night have difficulty talking back, but something Quas a number of fishes on Earth normally "talk" to each other us a crude kind of way—for sound travels perfectly satily in water. Whales, for example, can be heard bellowing from miles savey. So you might be able

to use a social language for the alms fish-men after all Dr. Hans Ham did a coughly semilar thrag in the Red Sea not long ago. He played a record of the "Blue Darabe" bragath the strings and the fish for code around came and danced to ri-in a fishy masser, o Now there is another spethod that authors sespetimes use to get over the language problem, and that is telepothy-thought-reading and thought-sending. For a very long time hard-headed people laughed at the sites of telepothy, but strictly controlled sciencias experiments are indicating that it really is possible. Professor C. D.

London University have all stated their convictions that telepathy is "an experimentally established fact But it's being a fact does not make a very unofal, and everyons concerned will readily adress that triesuthy has not yet been brought under real control. Nobody can switch it on sed off, as it were, and either speak or not speak. So, before we could communicate triopathically with above constance, we would have to find some way of majone telepathy as easily controlled as ordinary speech

Even then, we come up against the difficulty that the thoughts of the sliens may be of a different kind from that does thenk in the same kind of way to we do; their world is not so much sight and sound as seed. If we want to see us to telepather communication with dep-like



So much for telepostry. But there may be other ways in which shows normally communicate—ways which to us not quite meanandest or unobservable. They gave are saying, let alone understand it. The burnan ear our Or the aliens might use some language that utilises light.

what they were savine You can see now, perhaps, that posverunion with alises is not likely to be an sexule as some suthers would have us believe.



If they are the aliens mechable thesis that beginned decode them or answer them. And how could we try to server? What kind of insenage should we use? hased on numbers—which all intelligent creatures should be able to understand. The language it known as "Astragiones," which means "Star-Tongue,"

Professor Hoeben's idea is that we should set up a radio station that will continuously send out det and dash pulses in the form 1, 2, 3. A sudso receiver would be constantly elect for a repetition of this signal, an industion that a race in space had picked up the message Due no modely our transmitter to send out the message 2+3-6, using groups of data to represent the plan could be built up quite a complicated system of comrespiration. The only depulsack is that, rive of the above have to wast cight years between sending out a resource and getting an answer, for that in how long the radio wave would take to cover the double decease. Obviously people very qualking Thin, of course, there is the question of speed of thinking. We all know some people who think much

more quickly than average, and other people who think positubly would not conline that he is tallowe at all. Your



most alert hittener, Sunif sent out in the way an visaged by Professor Hog-



BRITISH ASTRONAUTICAL PIONEERS

HARRY HARPER first Air Reporter, dopen of emotion seritors, eather of more than events Interplanetary Society and author of Daws of the Space Age.

wonder of suspenday becomes commonplace today, whale construction of experimental rockets, been gualty of The strikes me foughty when I take down from my bookshelses again a sket volume which I was putting together in 1947 under the title of "Down of the Space That was in our immediately post-war phase, wonders which was almost darriess. What in fact had appeared so more than possibilities in pre-war days now seemed converted into delivate probabilities I respective perring into the future with Kenneth Gatland as he helped me with some of the technical superis of my book-which was, sucidentally, the first

The summerces called upon the members to arouse at to be attracted to it. In the opening statement for the "Inter- ubus did you saw?" adord the Manuscrae. with an expression of great surranse. His face regulared

any ordinary viewcount. Yet today, when I re-read nautical books I was writing in figure's cidentally, one thing in common. This is the there wath that had to be tradded by

even arester automaterent when he was told that the Well, 1947 does not seem such a long time ago, from the Court. After which the legal rounders on either side

the earliest remoney. They efforts, caread of suample, that old are friend of gare, Sci Alliott Verdon-Roo, was carrying out some sufficienties throspood to prosecute here for being a public menance, or a public dunger, thorax path of our astronastical pioneers is disstrated

This, of course, provided an ideal oppose tunty for an almost intermenable legal fid as to the valuboy of the defence and proposed up seemed even more delicult to follow, ranging as they did from Newton's Third Law of Motion to jet reaction, and from thermal efficerous to domines of The case went dragging on, with received acquired to one one aide and the other, and without there

Is was after having exablehed a technood sessons President at the time, decided to carry our some axounments in rockyt deuge and construction. To frequent fell. Police officials, descending suddenly on frur of the leading members of the Society, served summonion on them. From these of appeared that, quite without

which according to the Act which had owned all the trouble, it was illegal to employ for any such experiments One thene certainly needs to be said emphasically. In ONE STORE DOLL-WAY CO., WAS Subsect rates or exactbut cherents and other Practical tour with hor exfrom real researches so





search, and emphasised that In the years following its

Two, the Interclanetary about the reduction devices of a full-acute space second untable for a fluid to of sucket reachines for commercial purposes in the transport of urgans loads.

After the war, with its recognitions amonths and

been left to Government departments, which can rely or Scores on assessment in does not undersolve the healthing

secopeance. The interpretability security is a according Free today, of private research should develop into full-scale experiment, it would still proposerite be

prohibit, unless waived, the use of certain houses and frieg they night with to undertake, while the design of such rockets would have

In America, in contrast to all such red tane, rocket research has received every possible encouragement from the watherthe dead hand of represerve legislation. But even though in this country con-

ditions were discouraging, there were enthanassa upaco-fight pioneers who refused to have Cleater. In space of the diffusions confeculty cockes research workers, he was the moving must in the Drivers as the back as October, 1933, that the georees focuses held in first official meeting. Mr. Ciratro secrety near its first official meeting, Mr. Cleator being appointed President, with Mr. C. H. L. Askham as vice president, and Mr. I. L. Johnson on normany. Though officialdes proved to agreepontor space Bulls afeed. this was certainly not the case with the early work of the Society, and this bad an effect which was definitely beneficial, seeing that it attracted public sticeson to the significance of space-fluid re-

seen ahead with such strides that its membership, at Instituted in this membership are experts in the fields been research work well to the fore, while it can now boast its own London headquarters at, 12. Reschoonsely

to one's mind. There is L. R. Shenherd with his work on interpolar fight. There are Meson K. W. Garland and A. M. muck on perificial extellates including a detion which many believe is the only one so far produced which is in strict secondance with accounting laws (see page 60-82). Then there is the valuable work on the belogged fectors of space-flight by Meury, H. Benyman and C. R. Armstrong; work on electro-enignetic innecking, Prof. A. Baxter and

Although reach attention has, naturally, been attracted war, it is well to bear in good that Betain has a team of research workers, guided and expected by the laterplanetary Society, and negotifying what is done by Convenient Greatfracts and stations, which is now

Colours of the Stars

Though an uninferenced person looking upnight sky might claim that all stars are within would be quite sering. for very many sitbrilliantly coloured, Indeed, of the brighten

Our Sun, for example, is yellow; Adebarus as orange, Bettiesse is red; Rigel is blaish-what and so is Ragulas. Other crarge mars are Acctures and Politic.

The capturation of this is relatively simple—46.

The exploration of this is relatively ample—at least where beed considerations are conserred. We know from common experience that is polar or an electric for element given not; that is despised any—such as a carbon distance type—given of yellow play, that way but coul is often orange, and that the colorance destination may entit in that the colors of these varieties things often as expected when the properties of these varieties things often does upon what they are made of, but upon their temperature.

Very hot bother appear white, and the colors drep down through courge and yellow to red in the temporator falls.

Thus, we save such that the colour of a sar is gaide to its temporator of course, the colors content tell us the absolute magnitude of the temporator—only the relative hothers and coldens of the stars. A while sar, for existence, in sleep, bottle than a pelico one, and a yellow star is inept bottle than a pelico one, and a yellow star is inept bottle than a pelico one, and a yellow star is inept bottle than a pelico one, and a yellow star is inept bottle than a pelico one, and a yellow star is inept bottle than a pelico one, and a yellow star is they better than a pelico one.

very care rea.

Astronouses, however, can use the colour of a dar to go in a salual temperature very accusablely in a salual temperature very accusablely in a salual temperature very accusablely in a salual temperature very country to the salual temperature of the spiritual te

a direct connection between colour and magnitude of wites. This is a rubar composite and somewhat memberatized affine, for proceedings at usus appear as posts—were the largest telescope cannot realize them rate class so that their discourt can be measured. But these are surrous ways as which the size of a

Due of them is by measuring the colour of the state. Date, merely by studying star colours, the astrosomer can measure the temperature, size, and get come idea of what the star is made of.

FROM EARTH TO THE STARS (Continued from page 34)

The passengers will not believe like the possengers of a later or a care-mer passeng the time usual their part to have or a fear-mer passeng the time usual their part or the slap. The slap will be their world for the core of their slees. There will be difficult benefit of the core of their slees. There will be difficult benefit of the core of their slees. There will be difficult to the slap who will puse up knowing no other way of national. To sample and search. They will also substituted what there parents metas when they speak of the bose sky and the bught yellow and; they will have as med conceptors of

For year upon poor they will her out their leves writes the west had of their footing been. They will preven mixture, and the footing been. They will preven mixture, many and hose fination, and in their ress they the wax to the hands of their practiculature. About their penetrations will come may be rupe believe the deviationates in reached. An occurry moves upon contany, the 50des of Darth will become moves and normal institution, and the Darth will become moves and normal institution.

mere vagas and finefiel, enderedated by sectionest, distorted by perjudice, in the next stray by that Earth will be fregetten; the legends may be looked upon as flavy tales, with no basis in reality.

We can resigne the rate and weens of that for first, so many selftons of rules away from Earth, so many years both or one, weedering how they came into away from their origin, weedering how they came into

It will be the text of the shyp designess and planners to be solved the positive of the sentences. This can be done of the positive of the sentences. This can be done of sedanners records that can be howeful often from a paramate, so generate, preserving the knowledge of such solvey, customs and ways of life that we have been selected to be a sentence of the sentences of the se

the shar in shad a weap that the possengers will still be shire to commerce after the shire clarks cell? These is celly one way so do then, and that is to make the ships a menistrance would. The shirable paper necessary and booked upper in a vessel so make it is complete common in land. This means that comprehensive the ship the shire land. The means that comprehensive the ship the shire of lands would have no constriptive on the ship. Usually, passangers are prepared to up or whites a few langs when

different to execution will have come being research of all thesis, with more for expanses where the different course, there will be a provery such as in our theorem course. These will be a provery such as in our theorem course, there will be a provery such as in our theorem course, and the course of the cour



Man Approaches his First Plenet - Mers



Man's Last Outpast in the Seler System - Trittee, Moon of Neptu

services of freed, light and powers, No one is aye man have with the work of the standard or sensitive. The different collection of the standard or sensitive the different collection of the people for all the standard or sensitive the standard or sensitive the standard or sensitive the standard or sensitive the standard or lower to Euch. You though a substitute for realizing well soon to Euch. The should produce and controlled. Once the standard or sensitive the controlled produced and controlled. Once the standard or sensitive the

siking on any more wine—or nything due for that matter. So there will have to be descend that well parties are sufficiently as the sufficient of the sufficient of the crops and quenching the them of anemals and men. As in another important problem. Though a would not be beyond the reach of inchrology to provide a them. The sufficient of the sufficient of the sufficient that has been combined in the body. The sould are breaded in and breached on well productly per nonline and reader conclusion. The only way we can see of design this is to make sum that all anomal ordine and even animal bodies of coloring braining that states are the sufficient of of coloring braining that states are the proposed of the sufficient of the sum of the sum of the sum of the ordiner. The sum that is a state of the proper parties are

or commany comman mass startings, when people are more remains will have to be occurred about into mashed manuscals—an aspect of left that is very different from what we know on Earth.

This will lead to the remarkable situation where, several bandred years after they no deard, people will still outs—to particle of six and as suppliments in the

self. This will be a way abstract and advanced kind of contribution.

Light and power will probably be made along with the from that drives the ship, and dies in seages. Namely, no contrany lasts could be used, fig., a part from their comparative indiffrancy, they are no budy no be careful in self-sent carectors to list the trip cut. The full for the strately will talk the first of collection most of the strately will talk the first of collection most of the strately will talk the first of collection most of highly sharped particles—non-which will be used in a study, continuous tream from the rare of the shap-

has a second of that of destrictad-stated medicas. Retressber that the acceleration is continues; the slab gain factor and faster as time poesses, with no extra supposition of first. The process advantage of the sociologic supposition of the medicar wave cas—as they understoodly will—they can be used to find the option-small. And when any thing also at other passe of the shap full pass discuss, my finding also in other passes of the shap full pass discuss, any processes of the state of the state of the state of the first think companies to provide size to keep the size from the designation to provide size to keep the size provides and the state of the state of the state of provides and the state of the state of the state of provides and the state of the state of state of the state of the state of state state of state stat

As far in we know body, the one-frive eights is the cell prescribed means of petting to the sites. We can see, then, that the starship is no side undertating it is quite contrast that it will not be bealt and supermost by one country alone. The whole world will have to contribute to its genatic const-dense than styting site is the world has ever known—said to the supply to

Double Stars

If you look no the sky shrough a infercape, you often no two patter of light nery close together. Some people have ceiled all meh poors double nors. But the closenous of the points of light make be

due to two-difference things; the source thomasilves are to be accountly close together, or they may be accountly close together, or they may be the frame and only their manager are close together. Since these in no real relatives between the source at the latter cose, there in no read for a special some to describe them. Double star, or humany star, should be signified only to those cases where the account stars are unclose justaposition.

This is the case when two stars are near account to

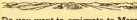
ench other as affect such other pravitationally. They provide around a common point, which is the effective control of privity of their continued gravitational fields. Protocypape of the pair tense at intervals show the interior positions shirting proof that the starts are revolving one around the other.

But the law born from the cells a few bitalies.

But this has been done for coly a few brakers, since with many of them the period of involution lasts encee than a bundeed years. One custolage of bearsy states fasts more than 17,180 of them. Double stars are very useful for the surronomer. If he can measure the relative orbs, of each wist.

around the common center of growth, be clist sileculate the masses of the two steers,. Bessel, was madying the size called Stives and saw the it in round secoses the sky in a wavy has. He raggested that then want be n companen test to Strike that he could not see. Steen years lister, Alvan Clark, unting the new eighteen (soft influency, naturally found the companies test and showed that it had proportise which had been previously listed to proper the workship had been previously to the

doubt atom at that early a very few start have less than one affird of the mass of the Star, and that even few have more than too times to make the star of the Star. Of course, the door not mean that many start are not a present due begin in site that our Star. The start are not a present due begin in site that our Star. It is interesting to conjecture what life would be like on a plante belonging to a history star constitution of the start and t



Do you want to emigrate to Mars? It's not going to be all fun and games up there, says E. C. TURR

After the rechets reach the Moon the next obvious goal will be the planes, Mars. Unities Versas, Mars has a transparent atmosphere and we know more about it that any other pitter in the series Solie System, ardischag, of course, our own. Mars then it the logical

If wor 16 eary though,
Per one thing the air is very thin, about a thesissad
times as thin as one ewe as son bred, and for to retried
to support existing life as we have it. Pleast to still we
have though, not probably to. They would be stableour
that policy in earlied and the object to dominate useds or
upone orang the loag, each water.
For it does up could not burn. The stamespheric is not
that to conserve best, and there are no clouds to set us a
warman-cutaining habitant during the might. There can

For it does get cold on Mars. The stampsphere is not this to conserve beat, and there are no cloudes no set as warrab-cutaring blasked using the majer. These can be used to be a beginning to the cold of the col

pole will be the early confurcible poor on Mars. How the will be will show forming paren, I senser they on Man in against the forming paren, I senser they on Man in against the same parents of the same of the manual states of the same parents of the same parents the pales in this and without from host involve the the pales in this and without from host involve the pales and the same parents of the same parents. We were in the moonth by probleting or or college you make. For Merci is not allowed beyond the same parents of the same parents of the same parents beautiful this blanch forcet than in the forqual or all Mans. One of our colorest continues would then of lowest or you for lifeting beautiful the parents.

Mars. Own of are doesn continue would for of obscapations as fly on the Antanda no whom when would visit as a fly on the Antanda no whom when would visit as the acceptance of the Antanda no who the Antanda of the Ant

the bolizant is New Markon. The high and power was an assume an and trees and the state play detailed and only from an assume and and the state play detailed and only from the state plane, and the state product is all the state and the state plane. And or convent as the state product, but the state and the state plane, but the state plane and the state plane a

ab enough of it to provide the stude diet.

Yeast will do that. Eddin yeast, growing in entire of wat, peeching cody water and stage, will provide all the good the consists will need, but your water will.

The desert will.

The reference of Mars is akment certainty due to the significant of the relief with the significant will offer the significant of the mining process. As the old social were between and

it the entire places. As the old socks were broken and weathend to the possible in our progress. From the are all strains and the second of the possible in our progress of the free possible in our progress of the free possible in the poss

dry more than figst-food and water-to materials their hardth. Vitames on to mappered, metal baths can't and it will be then which will prove to be the most serious as of problem of all.

"for Engage tegesher as they must, cooped up in small,

Lering (righner as your greats, compared to heavy) contained devellings, without privacy, without any of the small conferts which we take for gastred, prychic logical tresides will be noted; the right of the short, and arguments frequent. There will be quarried over food worky, lawng accommodation. Mee, deposit ultimatelves, well after frees what they were to what their conditions have made their. And there will be no except.



medianuliser plant: He will work a pressure sear, workout which how redd for of objections or onlypostate. He will listle to others by internal radio, or be proben to by control corrol. He will have control po blook at both limiting wassess of the boson desert, an endisting sea of cruzabled cost, among they had predictioned on the age-old initiations known at the "masks." At right he will be controlled to the controlled of the controlled controlled and controlled to the terring to will be white to see the two small moons of Man, Phobos and Demon.

So meat for the scene, what about the living quastretemesters? Compete confirms and endiest above to provide the essentials of its. With time the confirme may also, more denses would be constructed and a surplus of food and water, are and equipment belt may but that weald bring its sown toushes, for, with the casing of confinences in been, would come beredeen, and with it existings.

Them can be no walking back, or catching a best or plane, if the confidence prove too back. Once to be deated the colorious walk many to stay them, and the second from their neutral flow with have to be adjusted too, it won't be easy. A max can adopt hanself to almost any set of confidence—but the adoptation cannot had too loop. Unless the conditions are altered to set more nearly his accusaced assistantiance, then

won't understead what is happening to them. Quarrilla we won't understead what is happening to them. Quarrilla ye is the property of the prope

the entire and entireles.

If the entire is the entire is

For, to survey, a colory ment be stable, be selfindicates and grow. That means women and oblidies, the mixing of a new into on a new worth, and to be large; the colorains result be adopted and at ponce with a surveyedings. While they still think of all they have intbehold them and long for the bone planet, then the colory will begin to dissolve and full.



A shortened version of a lecture given to the Cambridge University Interplanetary Society by H J CAMPRELL

POSSIBLE LIFE-FORMS ON OTHER PLANETS

Before we can go very far with a discussion on possible life forms on other planers, we should have a furth clear idea about the cuentral characters of life. Life is very difficult to understand. We must tackle the mechanic We learn in elementary biology that we recognise life respiration, puterfloor, reproduction, sensitivity and but most living things exhibs; most of them. (We shall frozently. And, for the moment, let us be similarly concerned. Life as we know it can exist only within a limsted range of environmental conditions. These over dispose include light, temperature and exerctive substances. Light is exportant to a life-system such as own, because the animal-type consequent are manually in the nodest cannot photographenas in the absence of light, (Phonoeverheur is the propose by which plants that contain obtomphal build up complex compounds such as summer and protests from signoic substraces such as water and carbon dioxide, under the influence of sunlight.) It So we one be fairly certain that life as we know it does not exist on one benesphers of the pixxet Mercury, since that becambers never some a ray of sunshine, being turned Tereperature has to be considered for its effects on (All temperatures are given as Centurade.) Below this cause. Above this range, the speed-up of reaction kinetics

from cognitive our root attemes of troppetters, when it is seek and the first our root or room if how the circum or room of the first our root or room in the first our root or room in the first our root or room in the first our root of the attempt of the seek and the first our root of the first our root or ro

and Mars. We could say that the coldest perts of Vents

all to approximate our tropical temperatures, and that the warming print of More reprocurate, and that the control of More is an expectate our risk-vices for trotted of More is an examined to the control of the desired of the control of the control of the control of the desired of the control of the control of the control of the desired of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the control of the tropic of the control of the control of the tropic of the control of the control of the tropic of the control of the control of the tropic of the tropic of the control of the tropic of the tropic of the control of the tropic of tropic of the tropic of the tropic of the tropic of tropic of tropic of tropic of the tropic of tropic o

man. Above therein, the product of remains family the region of the regi

there is tween as much of this gas in the Martina name-We are now in a position to say that freet the points of know it are Venus and Mars, but that such tife would be of a lowly posiciothermic hypd. Sendar arguments apoly to vesseral life. Plants need oxygen, though not neces-

think about each of them, you will come to see that each of them exists under conditions where only one of the the vital factors are out of true. We are suggesting that given a normal cause of conditions in the beginning that conditions where one factor has shifted out of the normal range. Astronomical arguments are available to indicate that in the "seamcable" planets, conditions did not charge one factor at a time.

If on an alon planet, an obsert resembling a boulder

should roll towards us and begin communicating ideas, asserted that the boulder was above. If, later, we found

The green areas on Mars are tempting to this respecwerelengths indicate that seed plants and forms cannot Where unknown plasers are concerned (and there reght)

it will sust only on those where conditions fall into the probably several bunded such planets and itse highly likely It may be that, now, some readers are thinking of the

remembering that peculiar ales that lives in water near arrangers in the nattern of life as we know it. But if you

that his boulders have bein boulders, that they are someting to changes in the environment, that they give properties, we could with perfect scientific just

natural lines are the same for all colouvers. Our hypometheses any be provided upon street, for it is the conjugate to the fort in difficult to remarkle as precise terms are somether to the curves channel of terminosis life. An objective the curves channel of terminosis life. An objective conjugate to the curves of terminosis life. An objective conjugate to the curves of terminosis life. An objective conjugate to the curves of terminosis conjugate model in such that we have visit of the fundamental such channels such that we have visit of the fundamental such channels and the curves are such as the conjugate to the curves of t

filte-compounds that constrains most of what we use made of wheel to write in enemody (or use more than 50½ mosts, by the woy)—we had of these carbon chairs.

The cell element whose chemical properties clearly resulted these of earlows in affecto—and it has been positioned that somewhere in the side universe there may be organized to whose bodies effoct in the high face of the organized whose bodies effoct in the high face of the organized with the side of the side of the body of the types, the first being band on the element limit. and the species of its compounds with cyrants

Another possibility that has been possisted in the edition of floridate as hanks constituent of bring things. On this system, subrough the basic class list is still carbon, but find some increasing destingly. It has been suggested these plants of this occusionation would absorb hydrodisters and an water from the self, and carbon breaks be given self, an experison, or our plants of the spirit of the self, and carbon the self of the self-thing of this self-thing of the self-thing of this self-thing of thing of this self-thing of thing of thing of this self-thing of this self-thing of this self

further then we have proor in this disordice. Federal, some people well think we have point for it already, and a statistically, we are on the very barriers of isociation specialistic hear. But we can progress accurately at some by considering the physical said of our topus, and that we can but do by hearing our discourse on enemy relations. When the progress were proportionally as the progress of the about the progress of the progress of the paint and the progress of the progress of the progress of the sould be progress of the progress of the progress of the sould statistically a progress of the progress of the sould statistically of it is with social further than the progress of the progress

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All Them is a tool of ophistics equipment of the company of the co

composite it is subjected for this disappaires advisor, and the stage of the stage

That we can prefict that whatever chemical from this alien life assumes, it will be divided teats himpieum roughly equivalent to our plant and arimal himpieum, and will be involved as a material cycle wheethy elementary matter is kept commantly available and energy is connated; discussed.

re sancing dissipation.

The city are to Eprith is a topic that has been a The city as the birdy of lines, over some man reduced that these next have not expended that these next has no engin. The unexa therein except from the very five unless flowly to the control of the city and promisence are to the city of the access passagement, but produced the city of the c

by because of its alliance with Nurviews. And when BACKGROUND cockets onto Bailimers—a proceeding that has been TO THE ROCKET

Frank Wilson, B.Sc.

more or has everyday use, the rocket stielf has an

they are all members of one big family projectales that Most authorizes believe that it was the Chinese who from E. This was sometime around 1300 A.D., more or less connedest with the discovery of gurgowie China, and you towards the raddle of the slow century the Change rockets were putting fear intokilling of eversy solthers, but the setting fire to his a regreesed of cavalry may be, they are uncless if there hernes bolt or marry. And that is what bacouned in the

trained to meet reckets with indeference, and they use even before the reore or less complete abands Nevertheless, the guegowder rooket had many other

But the powder rocket still occasionally found robts uses, right up to about 1830 when the discovery of office made improvements in rocket design such that a mi a bull towards the energy, as moundary bead wreaking great distraga. Congress's rockets became normal army rockets in 1807, when British numbers beenbarded the

LIQUID FUEL ROCKET

MODERN

When the necket was observiound as a military we or tofarry. Germany takes the credit for keeping th recise three after an abundances by the world's sentences and loop in licent development. It appears that a great deal of the German reduct work was done publisher. Thus, Doyd, the our nationalization, because publisher. Thus, Doyd, the our nationalization, because a real grade that height generalizes to every radie per bour as and grade that height generalizes on every radie per bour as and grade that height generalizes. But the services also also the services of the services of the services Bootstody, and the service recorders were return werened about the whole that perfect they know that a recited ferme care at that time was an impossibility. So materials speed of 155 subject or believe—was there up an autogrant speed of 155 subject or bear—was their up an

ope in solution. Value Tabled assured work a know-could offer in 1920. When "recitive should confirm to the Three masses why that 'recitive should be confirmed to the produce described by the tipe of which was that they were produce described in which most them chapments too. The confirmed to the confirmed to the should be a learned to settle the confirmed to the should be also considerated to the confirmed to the day confirmed to the day confirmed to the day confirmed to the c

slowly to predict on exhaust of high savegle visionsy to ensee a nowless' proped to 25,000 times per bearment and the proper of the proper of the visionsy needed to concept from Earth's preventational ped. Thus it was that the German Resident Security which was formed in 1272, demonst state for measureh or recitors that were that the field already been made herer that purposedure, but not no fact that an explosion resident—so comes which, any recorphysionne' Fourch' and also the field half to bot of a lend that we wild "there" in the absence that the proper of the proper of the proper of the proteam of high proper of the proper of the proper of the processing the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of the proper of the proper of the proteam of the proper of

cockin with high performance figures. In Amenia, reseal theore its same time, Professor Robert Goddard of Clark University, Missochisentis, was trying lab land of damping occles, but, has we collected with solid fields because be was not particularly interested in sonsking the Moran-cody in exploring the upper interesting provedul camping to safe a rocked and analysis was provedul camping to safe a rocked and analysis was provedul camping to safe a rocked safe interesting to provedul camping to safe a rocked analysis of the proving the upper interesting to the safe to safe and to safe and the safe field, and to safe and the safe that the safe field in the safe to safe and the safe field in the safe to safe and the safe field in the safe fie

field recisis—on March, 16x1, 2021.
Birth the German and the American procures used petrol and figure oxygen as fasher—the lister supporting the combination of the Genera. Another has not reported and petrol a

not this deflocity; petrol can be kept at ordinary room

pressure undefinitely.

But there had no be seen mones of beloging these two
flads together, snow they could not be mated previously.

That means meet hard of pump vision. Then there were
the quanties of the place where the highest better. The
there were the place where the highest better. It has
the the place of the place where the highest better. It
then flads made is associately the pupuls flags changes
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that would made up to the borning conferings to you
exceed plot in a representant to be completed, then was the
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By this true, electrists in several gasts of the world on the plant of the several control of the world on the several control of the several control of the third control of the several control of the several in England and France and several real plant into a several several control of the several control of the several several control of the several control of the several several control of the several control of the several control backets seen proceedings responsed under the suspect of the burners globel, all nears of other materials were tried out in the early the control of the several control of the total of the several control of the several control of the several several control of the several several control of the several several control of the several control

y made for this purpose.

Yet, depire at this work by some of the finest brites as a second, the early reclets made by the American and German recordence field not equal to performance the old Correan recordence field not equal to performance with the control of the control o

That was the key to the difference between the keyling for all recipion and the old type powder massles. And, when the Nam regime came to you'ver the Garcans leaders are that difference very closely. The German Rechet Sounty was closed down and all its papers made Sounty reports; an intenders were drafted upon generoments seemed—or rechain for war.

So opened the second entirity places in the received battery—a place which is said with as, undorteasely, and the second entire the second

it came comparatively late. These was the "Native," a minoral enceptate dress by a recken uniter using outgars, beforeger personic, shorbed and beforeast in the late of the late of the late of \$2.400 feet in one meant? There was the M.E. 163, a small interoption according these conferences despend off other latenching, and which came down on a mini-that level. There was the surges of radio controlled bench that could be released from aircraft and ships known by names such as Freddy, Butterfly, Witterfull, Those were about nx feet lone, carried 110 younds of high explosive and

rate on what is practical and wealths. This borns of the would find cooket result be

-slow spends, angere barriag, erestio transcores, esc. Greenwater was cut right at the start. It burned too slowly. On the other hand, retroglyperase and other

Sceneous had the happy alos of skywing down the burning of M.E. by moning it with petroleum jolly. No the routet on a streath course. It one savon, the salid fuel rocker became a meghty weapon Well perhant not rest our swood, but por ery many. The stek was repleced by vanes, the "bubbed teper" has ATTRASPONENTS WHEN CAMPERED

Whether the one of the maket on the has a different answer depending upon where you were born. But of one thing there can be no doubt. The seneral public for the first best becares acutely aware of rockets as senous things rather than short-head toys that streak up and the star-pocked night of November 5th in Rocketts, they saw, were not figuress. of a vinceary's dream; they could kall, they were a roality. And so, in the post-was years, the

public is more than ever ready to heire done at White Sands. Now Memor, and at the Woomers range to Ene uppo the reakes of spence fiction when it holdly approximed; MAN CAN FLY 1970 spared on the occasion of the fight of the Douglas

"Skyrocker," Well, the heading was a bit previous But maybe not so previous as all that. The rocker has grown up!

But it is true that the rasio German efforts on rocket development were applied to the V.3 ess nerounds, bread cavers and nohardly a source weapon, since it could get be postroled in Cake unreliable at Issueching time. More than one V.2 deubled on its tracks Though the V.2 was rather silly at a military swapon, it was a goost advance in recketry and has been features-a number supplied by Wernsher von Britan, the German who was in charge of Peenenvande Americans, Most American sockets England, too, had quite a few rocket weepons developed dunna the war, Indeed, satt-screen rooker resules had reached production and proved thousalous far superior rocket shells for use against land troops, depth sharge rockets for comparing the subscrates measure. able restrict of the rocket as a wanter. and each of the powers involved was very well againsted

differed but slightly from the ancient rockets of the

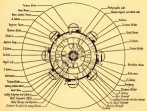
The interesting thing is that the vest majority of these

recitets were not powered by layed fuels. In effect, show

The ARTIFICIAL SATELLITE

by H. E. Ross and R. A. Smith

Condensed from a paper in the Journal of the British Interplanetary Society



The autilitie fallows is full on page 300 centains of three policical princip [1]. The "bear", (2) the "bear", (3) the "care." The hord is a 200-feet disease ensured; in this state is the state of the policies of the state of the policies of the state of the state

gagar relacestory expect that some 1,000 enterests to accusably becomes available for use.

The "bust" belowed the marrier consistants for querters, laborateries, wereholves, etc., Sono et in high probability that the properties of the properties of the probability of the properties of the properties of the probability of the properties of the properties of the considerable manners when moving should, it is necess to considerable manners when moving should it in necessito considerable manners when moving the properties of the manners believed the properties of the marrier with a final transfer of the manners when moving the properties of the manners believed in this case conveniently unrecall with a made to retain in order to provide a proad-operative real effect. Since the Prince governer near time denga surraged as two concentro gallerine, in effect a two-soveged building, they will offer in the two tests. However, with the bovil--seed has—excating come in seven succeeds, the garrante fine the thore of the two platenes with to light the outer and Octy in the same—which is probably a weekled be a simple nature to arrange for sugienceary account of the same of the same of the same of the account of the "arrange" of the same of the account of the "arrange" of the same of the same of the "arrange" of the same of the same of the same of the same account of the same of

constant denotion in space interpretive of any change of attitude of the interior. Furthermore, nebreatic occursed would be morpromed to look the Earth-Suison-Earth beause, in shiften, an eventifies a measured control would allow re-measurement of the nucleon units of the arrays in dispositority and with. This, assured got there are, would pretrie consciousation with and antequized sentiments of a spoundity in trainter between Earth and the nutrice. If it is not occursary to describe in destal all the spoiss of the linearity and of which with a supparant open impor-

The Transit for the Constitution of the Consti

distribute cose per pare, in series to been the bord flexic her ma, in subserved by the "Dout" of in electrically governed pures unhand at the last of the ratios. As given could waste the instance accountly differenpearang it this respect.

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The unbedience, developed by us, consists of a feeding per size of a feeding of the feeding per size o

with a self-compensating mechanism that, normally, would keep the head powering in the required direction. In casenon, the latter sequences unapply means that the mitter head would be synchronously driven counter to the revolvent harded of the strobotschecome on which is the revolvent harded of the strobotschecome on which is

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such makes any time which all supply the strained and the financial such particular states of the financial such as the such a

and the contents must both be precesses jobs. However, for some special consenses the bowl should be brought to a standard, the statics consider to right a sup-boolescope direct upon the object, the estance reserver system swang

clear of the late of sight, the colorate removed, last and colorary biscopes are or plottingside between, continuous to the colorate colorate colorate colorate colorate that of preventing a record agreement for other the between that of preventing a record agreement of the colorate colorate mean, and a will be supported that a that othere that has been excepted to except the means that the first of versussatisfies would have the except advantage over his scientar would have the except advantage over his control of the colorate colorate colorate colorate colorate processing and the colorate colorate colorate colorate processing and the colorate colorate colorate colorate colorate processing and the colorate to colorate or quality the colorate color

The department by the flower's strongering and the properties of t

scing municipance will probe



USEFUL INFORMATION

FLANET	ESCAPE VELOCITY	DISTANCE FROM EARTH	DIAMETER	SURFACE GRAVITY	MASS
Mercury Vetras Earth Macs Japater Satare Usuvas Noptana Plato	22 miles per second 6/3 70 31 330 120 110 140 6/57	93 milkon ordes 26 49 473 795 1634 2897 3534	3100 males 7700 = 7900 = 4200 = 86700 = 71500 = 33000 = 3600 =	0 27 0 63 1 00 0 38 2 64 1 17 0 92 1 12 0 90	004 08 10 011 3179 959 147 172 07

			SMIC RAY PART		
PARTICLE	STANDOL	MASS	EXPE SOUS.	CHANGE	DRCAY
Huctree.	-	1	stable	-	
Guerana ray	Y				
Нурегов	D*	2184	33×10°**	N	Ω*-+p* +="
Hyperes	D+	,	7	de .	Ω*-+p* +(?v*)
Hyperen	Pra.	7	7	7	P**Ω+L*
Meson	10.5	210	2-3×10-4	- 4	ph-sph +2r
Meson	**	266	10-st	N	**-+3y
Moses	41	276	26×10 ⁻⁶	-	41-141-17
Mosen	e.	550	10-14	N	E-11" + 1"
Meson	(*	530	16-m	ride .	,
Moson	-	1000	1	7	4,-44,44,44,
Meson	+4	970	33 - 4 ** 10 - PF	- 4	45-447-447
Mosce	6"	971	10-16	N	\$"-++" ++"
Mosen	K*	990	10-1	4	K*-+u*+2r
Moson	y ⁴	1000	7	- de	y*-su*+y
Meson	2	,	-	N	7-2K+L
Person		1836	stoble	+	

NEAREST STARS					
DISTANCE					
4.3 light years 61 84 17					

SURFACE				
RESOURT	VINCET			
0 miles 1 5 100 100 1000 1000 1000 1000 100000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10	1 B. 15-99 cm 15-97 = 15-90 = 15-90 = 15-25 = 12-69 = 10-24 = 4-00 = 1-78 =			
50 500 1000 4000	15-60 15-25 12-69 10-24 4-00			



ich this ship is de, is one of the lest woods to rik with. The y tools you need penknife and

Start with a 10" x 2" cylinder of balas wood, and shape it out to form the main body of the spaceship. When doing this, make the diameter of the tail 1",



and make the widest part—where the rings will go—2" in dismeter and 2-6" from the nose. Then cut the shaped body right down the onstre, along the dotted line. To now have two have. Corduly seen out a control chemed from such half, a smaller grows, extending if countries to make the color, the control of the smaller grows, extending if countries to make the color, the control of the smaller grows, extending if countries the nose, targe about to take a small boult which will act an ensewarght. That, in the positions shown below, cut our growes for the wright. Had feel if it is fluenter to make the color of the swings. Had feel if it is fluenter control balls when all que it is to the countries.



Magnitude of Stars

Though many recycle are sware that surreconcerrates to the tripleness of a time as its "Amagement," not so many readily anderstand what this is. They are not been assessed to the surrection of the Dividing stars into many remained provide the I lipparchia. the Greek acrossomer who, in surrection of the surrection o

measuring information and that time. Ther, the English surrounce, Pagasin, per forward a scheme in which start brightnesses were expensed as ration—each magnitude being 212 times brighter than the one following. By using the newly direction light-emissaring devices, it will possible to assign numbers to the brightness of different start, taking a certain level of brightness of different start, taking a certain level of brightness of

By using the ratio figure of 2.512, which is the fifth root of 100, the old Hignorchian system was more to less preserved, only more socurately. This had the advantage of not opporting a revolution in nonmotivate and the encapping of conditional criticipies. It also researed that stars of the first magnitude www shown to be 100 times as bright as easier of the nucle magnitude—which thay are as easier of the nucle magnitude—which thay are

Robardinos of Mousa Wilson Observatory past the mastare way deathy when he usid; "To have a better conception of the neuralistic of magnitude at many be remembered that Almid, the brightists size in Aquist, the engls, is shored enoutly in family, the northnate celly algoby dismost other is second, and that is condite in a distance of about two-theful of a said would appear as bright in a first magnitude star," (Autonomys, Cappean & Hall, 1947.)

These figures represent the appeared tenglistics of the steep; they do not induste the abordess brightness. Apparent brightness deponds upon its absoleds brightness and upon ut distance. Abordess brightness is not dependent upon distance. The abordes magnitude of stars is found by observing their temperatures and usual. It can also be collection freet the star's appearent transpirated and distances for mentions. FROM EARTH TO THE STARS (Continued from page 71) of two assensis for its construince. Probably, the star-

this would enhant the mineral waith of even the richer country, for many milions of tons of sizel and alloys would be required. Not, probably, could say see country only upon enough first class thems to plan the wenture. Project Starbound

men eass remot to past the sources. Project Surboundwil into the telesion of cupron an about every liked to will not be telesion of cupron an about every liked to caretone—to being their plant to completone. It can like to a plant when the proposite bosomes a franchture of the completone of the completone of the comletone of the completone of the completone of the law of the completone of the completone of the heave to proposite to full time on the plants to give here to proposite their light source distinct of their tother plant when they fill no desired time with he trantal ray he had to remove a generation with quant he before ever the "fact" of the stracking is ide. No one will greatly to the lange of the hymeroly wither to earth plant or the the lange of the hymeroly wither a sample in convention.

Of course, there are broad to be relatively and server of various kinds. Dut the task of the experts will be to keep these down in marsher and to see that they do too invices visit shape. If an error result in the paissengers not being while to knew hot baths, the maintain, no great harm will be done; but if as ever means their the sersingly in melloqueter shrs, ony, a contany, then the whole from people believe that man will not try to reads the

George profits below the same with our jets a reader of man framing [16] but the "The read a reader of man framing [16] but the "The read a reader of reader plants in the other counts have been been readerly plants in the other counts [16] but the man framework [16] but the man of the counts of the man framework [16] but the profits as a many [16] but the man framework [16] but the profits of the profits of the large counts of the important profits and them in the large button, but the profits of the profits of the transport profits from the large profits [16] but the man framework the first in the sum framework. We again, the man for the first in the count framework the profits of the counts of the reader that the profits [16] but the count framework the first in the count framework that the profits of the counts of the reader that the profits [16] but the profits of the profits of the reader that the profits of the profits of the profits of the first in the profits of the second of the profits of the profits

the first year could be an interpreted. The state of the first period of the first per





POSSIBLE LIFE FORMS

pertined from page 76 The theory known by the name of passpersay was put of the Sun's rays. This is quite possible, though the invadant mecro-organisms would have to have been much more primaries than bestern, which are some way from the bottom of the evolutionary scale. The Sun's light esects a pressure of 2 lb, per square wite on Earth's

surface, and mathematics show that the light pressure is sufficient to act in a counter-gravity manner on small So life on Earth may have originated from something

in a similar macner. But these things from outer space had to organic themselves, communities, constitute, Ther or was it, the one to which the theory of troopsnesses

As applied to Earth—and life in the universe may have borus on the planet-the theory elemes, quite senely, that since his guists here it must have an origin, and that it read have commated from moreanne-that is, non-But Pasteur's farm and the antisepess that Lister gave

remove all living things from any medium and protect it free their entrance, no living thing will appear in it. When science cause up against this apparent inspasse was rather at a loss It is still like that today, though experiment has to some extent come out on the side of sportspoorer

emeration. Experiments have shown that if a solution containers water, carbon double and amenoria of subjected for lengthy periods to intense skrawolet radiation, reactions occur, energy is absorbed and there is a synthesis of unspie sugars and compounds that closely resemble supple aremoscids—basic units of In our impassions, we can picture the young Earth

on which there are laber and some consuming the bosto coentrisents-water, curben diousde and anaposia. were bombarded recountly by these Neb-energy radiations and gradually turned into rather sickly and Combinations and coombinations occurred until, in one others developed frees it. Came the time when sport-forming organisms i

petred. Some of the spores were carned high by the monal field of another planet, there to give rise to life-Thrus can be equated into a common system the idea of Variable Stars

Though by looking at the Sen and by casually looking at the sky, we might think that the brightbriefe to outs dull. These are called variable sters. and they are of years exect importance to sale

Cephead variables, long-period variables, irregular variables, and temporary variables. Of these, only the Conbrid surrabios and temporary variables are

The nearest Cookeid variable to Earth is about 200 light years away, but the enveronmer has various mosts by which he can measure their distance to medicine are based on the observed fact that if you undescribe Many of them occur among the source all of these are remerkably smaler in degree of

ables in it.

Temporary variables are sometimes, perh more often, called never. These are characterised by stance for many years at a certain level of brightness, then sudderly firms up to a much greater intensity, and finally daying down to a brightness director than their original brightness. Since the

nove observed, and narrosceners believe that many Nava Hercalis, a 1936 phenomenos, recreared in brightness by about 169,000 times within a day or two, and Nova Perso, in 1901, flared up to 100,000 times its former brightness in three days. One of

the most record pover. Nove Purple, of 1942, year from the seventeenth magnitude to more than throat Though nove have been studied for several hundred years, no one yet is sure of what makes and cannot contain field as it were. Then it

own San will not decide to do that, for it would surely mone the sudden end of Earth!

The Difficult Science of Astronautics

frightened of the mathematics in this article.

in this article You don't hav to understan them

The space scientists of the future will need very good brains!

eggineerig angent. Résighty, it is comparable with consumaria, the names of how to the recordance. But consumers, the names of how to the recordance of the name o

Astronautan can be said to be the science of space

gravel, with special application to the physical and

broken of goodby-mored new long solution could. The new how core the first goodby-will are least to the contract of the contract of the country of the count

and more efficient spaceshaps and rocket cagnes and istraching devices. Even the pilots of the fitters will

be entirely unprepared. It will not be a question of

pinhod supers of oxicy. Accross who knows may know as the Byrag, of acceptance over inceg distances knows that a flor assert of mathematics entered into it. But then in ording in the pint or mayer. Below we give you make categoto of the intel of mathematics regularly to be found in sicertific players or fightened of them, you do not fightened of them, you do not fightened of them, you do not fightened of them.

THOS MINERY

anday, before space travel has

Take the case of a spaceship that leaves Earth and goes to the orbit of Mars by the so-called spiral path. But obstages in speed are shown by the equation: $A S' = \sqrt{2K} \left(1 - \sin \theta\right) \cdot \left(\frac{1}{n} + \frac{1}{n} + \frac{1}{n} \right)$

which, as you see, is far from simple! Or consider the apparently simple example of the amount of fael used up when a specialty is given a push. This is shown by:

up when a speciation is given a piece. This is shown by: $\mu^{-1} \in \log \frac{n}{n}$, $= u \left(p^{2-1} - p^{-1} \right)$ see ϕ which access a lot of bother just to find out how much in left in the timk! And these are some of the consencecutions involved in intercention. Let us show you

some of the rates advanced kind, without going into what they mean: $\frac{dp}{p} + \frac{dh}{h(l+h^2)} - \frac{Kdp}{p^2h^2} = 0.$ $\frac{p \sin \phi}{l} = 0 \quad (l-2l)$

 $\frac{p \pm n \phi}{p_1 \pm n \phi_1} = 0 \quad (1 - \frac{pq}{p})$ $V = \left(\frac{\mu}{n}\right)^4 \left\{ \sqrt{2}(z + n^2)^4 - 2 \cdot (z + 1)^6 + 1 \right\}, z > 1$

U log R = $\int_{0}^{a} \left\{ Z\left(X + \frac{yy}{3Z}\right)^{a} \right\}^{b} dt$. $\frac{d^{a}}{dz^{b}} \left\{ \frac{X - \delta V/\delta X}{(Z(X + \delta V/\delta Z)^{b})} \right\} + \left(X + \frac{\delta V}{2}\right) \frac{\delta V}{3Z} + \left(Y + \frac{\delta V}{3Z}\right)^{b} + \left(Z + \frac{\delta V}{3Z}\right) \frac{\delta V}{3Z}$

[Z(x + b) ln/P]. Purhaps those will be anough to give you as also of the land of quadrantical match that quadratic of the flavor funding anough that quadratic of the flavor funding those is in which robot plan teach the quadratic like in set along that for many years to come clearings explain of software particular to the control of the land that the purpose is then will be built small energia to be correct on a speciality. There

be belt stailed stategle to be correct on a spoonling. These better to other speciators that these, and will state out the state of the

space there distinct an early on the old too gain of the why work is their touches for in any other than the actimate to make what is their touches the harder than the actimate to make other performant. And the process of "modifies out" the disk will be for more sever than that of the most of the contract of the contract of the might, we got my acreasy bown. In the column or beight, we got my acreasy bown, in the column or beight, we got my acreasy to the column or might, we got my acreasy to the column or might, we got my present the column of the problem that column of the column o

SIMPLE SPACE FIGURING

To calculate the Europe Velocity of a phaset, find the square riss of the anglese provisy times the distreter.

Example: Examps velocity of Jupiter:—

"7.93 miles per mocod.
To calculate the Ovicias Valency and prompts above a planet's unches, fleet the space read of the shapet above the planet's course.

Example: Ovicial wheet's of a space souther 22,000 rathe above Earth's surface—
the above Earth's surface—
Earth's rather in 7,900 miles.

make,

... Station's orbital velocity = $\sqrt{\frac{6.0609 \times 3950^6}{55,950}}$ = 1.914 miles per second.

To calculate the time to occupiest a circular orbit at

the original reliefly or that beight.

Example: Time of revolution of a space station

22,000 miles above Earth—

Station's rebuil velocity in 1914 miles per second.

Station's height obvice Earth's centre in 25,950

.. Time of revolution = 6292 × 23,950 1914 = 85,350 seconds = 23-70 bours.

Speed of light 168,000 crisles per second.
Miles as a light year 5,633,003,003,000.
Growny at Earth's suchion
30.17 foot per second per second.
Absolute zero temperature - -271-2° C.
Adversement lamit. 93,000,000 miles.

 The Radio Telescope lets Astronomers listen to

Sighs from— —Space——

Die esstance estronomy undersoot hardly sea-

The state of the s

the breest radio teleprope in the world. A frances of



that is shown on the previous page. This, rightly soussig, with the high popular of Michaelmer Unreview; he have vit be 250 feet in channels, and it will read up to 100 feet person. The history will write the control of the person of the history will be stated by steel lattice work traven, and the whole can be arread though a complete cruck on one began excentage which have serviceful within and are at large as the arread through an entire flow of the right person of the pe

Assumed neutral medical behavior in the first way required to the control of the

radio silencopes radioast that the waives conting in from space do not and rost surplum public. Tray occur from spacing within. Tray occur from space of the confine space for different public may be sufficient to the surplum of the space o

There is exclude youldy removable in the N. Nemady, we cannot to one land could not be because the light of the could be a second to the land to the l

the related or a manus exposure that was observed to the part of the modeling formation and the same that the same

And this is uncomen, for more than littley are occ. of the area of the blift, Why is converted by completely shade obscuring "closel" of a nature that toolody understoods. It may be that the new endo including will ache that position come and for all. But the generate and most fundamental problem that the reliab silencepe will be called upon to asserve in the question of whether the sources is expending, and if of, why. This topic leafs into very darp waters inseed, to we'll there is I the associatement and to their practice.

THE END





Today the world has many newspapers. Ever has certain large newspapers which try to pellow the wares the world. Every large town has its newspapers, which those parts that affect the locality. In this way several

that the majority of the

present newspapers will re-

probable that the muse office narery Remoreher these Here on Earth we shall exchably see the starting of the will be mubbled in it a most point, though it is to be enough to adopt a universal integrage—and one that it

for more efficient than English As the other placets in the solar system are colonized. so they will ories their own newspapers. And as the colories spread out and establish new townshires, so will into horse. It is block that freeign additions of these or Novadays as ber towns like London, one can find newsames who stock dash educes of most ferner

newspecters. In the future at may well be that each newsagents as these will stock the Morsten Myrar and the Feest Times, giving news of the happenings on those

we have now among our

10,000, while the Mercary

up and fight their rivals

probably group prices and tracts on the Moon to

the Laner Chronists

NEWSPAPERS of the

FUTURE

Finally, there will probably develop a newspaper or fators done will be sery chrond and resons following modern trends. Indeed, it is on the cards that these fature newspapers would be accetallypble to people of today, even though, apparently, published in the same

On the next two names is shown what the front name changed and the "readability" has changed, there is not there are disasters and the boadlines will glory to them Still there are trade deputes and the paper will give a prejudiced account of them. Still the advertisers will make incredible claims for their wares on the fond assumption that people are fools. Probable more than



SOLAR WE PRINT



JUPLINER HOLED OFF

Meteor Freak Tragedies Maiden Trip

500 DEAD



Pay Claim Astroes EYESTRAIN DANGER

from Venus

LUNIES NEED NEW DOMES

Cracks in the crani

Still loyal to Earth

More meat, veg say Martians

DOES FREE-FALL DO THINGS TO YOU?

HOW

TO

STEER A

It is not too difficult, says

Frank Wilson, B.Sc.

Have you ever thought how marvellous it is that a skip or an acrociane can start out from, san, London, travel many thousands of males and than safely land at direction wight lend to your destination. How is it then

that the naviestry on a ship or 'plane knows where to bo' Wall, no you probably know, he takes a look at the Sun

But what happens to the captum or navigator of a ace was appear to tan explain or inviguor or a seeds ? Surely the conditions here an exact worse, for by men perpoints of high! The hoer or the scroplate at

realises of mains from anything

most difficult position, he is really at an advactage comhe is easier all the time! Whereas the that that leaves cely a few raigs, there is no heastation at all on how far a graceman can see Even though his destination is a couple of handred section soles away, it hangs there is front of he is going to the right direction

When spece travel becomes a resiste, there well certainly

mone of the stars and planets at any time. So, the space man, using scenething like a sentant, nights, say, Venus Any other planet would do just as well if Venus happened Venus and the Sun, or another planet. His abstance tells PAGE MEMOTY-BOOK!

SPACESHIP! ham the position of Verus, so he one plot the Sun-Venus

Then he same the content at another planes, say, Mars. angle x (see the figure), the angle y, and the lengths of the lines Mars-Venus and Sun-Venus. Responsibly supple

accesetry now gives him his exact position in relation to Of course, we have assumed have that the spaceship, the planets and the Sun all he in the same plane, and this need

There is another way in which the astrogator could sa the method just described. For a rough check on his position, the specemen could simply measure the apparent more socurately at that date), so the natromator can exist





determine the distance of his ship from them. Once be knows these distances, he knows where he is,

Now, all this tells him where his ship is at the moment has also well be ten crimates later. In other words, it does not sell burn whether he is travelling in the right direction. would help out here, but the estrogetor earnor do very A suggested method of overcomme this deficulty inwalves racke beacons. These may one day be set up an space week as both buove and lubshouses are positioned

on Earth today to help marriers and sarmen determine their postuce. But the radio buoy would be more concerned with the determination of velocity These beacons, it is proposed, would used our radio buoy, or of a different wavelength. The impulses would take the form of "mee" and these would be maked up by receivers on the ship and counted. If a ship is travelling fast rewards a beacon, it will receive more pape per second than the beacon is noticely sending out. And if the ship is beacon is sending out. By counting the number of paper

Now, suppose the actrognour determines his position Luckily, there is a way of overcoming this problem, too. It is based on the principle of the gyroscope. By spinning a

course of heavy flywheels sende the ship, the astrogates out turn the vessel through any angle he wishes. (These gyros will come in useful when, for example, the ship has

But, you say, the snake of the ship bee no effect on its

turned off-and engesting will do most of their journess tion irrespective of which part of the ship is possing in

The reason why an astrogeter will have to turn his ship fire the motors to accomplish the later change. It is no good friest the motors-giving the skep an impotus-if the in which it is desired the dun should no. Otherwise, the ship would fly off in a consplictally usaless direction and the So the netrogator starts the gyro whosis revolving until

the ship is in the required position relative to the line of In the faure, we suppose that our ship is travelless

along the kne AB, nose-first. We take sightings and discover that we are on the wrong course. We should be moving along the line AC. This means that we have to give our ship a little push towards AC. So we ture the shap by its even need in her slone a hee such as BC. Any line

Now, with the nose of our ship pointing towards AC probably be rust a second or two. There will then be two

will actually move along the resultant (effective mean) of these two forces, and that reculture, will be the line AC. Wa Now there is one other point that we must consider from the point of view of the autrogator, and that is: What do we mean by the velocity of a spaceship? On Bards, when we say that a vehicle is moving at, say, 300 miles per

landmarks of Earth as reference points. But this obviously will not do in space. Arthur C. Clarke has possed out in has Exploresion of Space that observers on Mara might come to the conclusion that a certain ship was approach-Earth, looking at the same thip at the same time, might And both of them would be right This is where relativity comes in, and a discussion of

married The only removing them to removing in that the In the early steem of a lograpy, the astropator will robably express his velocity in relation to the planet be has not left. After the half-way mark, he will probably

state his velocity in terms of his destination. The whole thing is morely a matter of convenience. THE END

About our Authors

and their backgrounds

H. J. CAMPRELL spent ten years as a research scientist working on the chemoand biochematry empled to the cause and ours of cancer. He is new a scientific journalist and Editor of Authentic Science handred spiercifo procing and short procing in Britain and shroad. A few years ago he Sevised and wrote the seriet of a science fonce strip in a British poticeal daily remarkance Well-known in the New World he has broadcast on science and science

years of devetion to the branch of interstars. His home in Los Angeles, California, part a appart, throw from the Mouer Palores. observatory, is grammed with more than 5,000 books and 10,000 magazznes in almost some language includent linearance which Known affectionship as 4s, his stories chances are that if you've seen a rocket on the screen or a ray-gue on television, and soveral other well-known films. In ersons screece fiction devotres swarfed has

bospitals, University departments, the Harvell Atomic Energy Eurablahment, and research manistrons for ideas of "querky science" to incorporate in his stories. Most of these stores have a hological start, and Mr. Campbell is at present eacrying out research on the rescretation of animal tissues. He is married, has two

by your a rocket tropby for being the most popular fan

ARTHUR C. CLARKE worked in the Euchequer and Audit Department until he joured the R.A.F. in 1940 as a radar mechanic. He was demokiband as a Florit-Lieuterant in 1946, when he were to King's College and the earliest members of the British Interplanetary Sce-

DAVID Mellowaine was for some years a R.R.C. written several science fixtion radso and injuritors plans one of which has been made 1100 a files. He is a neveloc and short story writer whose work has been published in FRANK WILSON is a professional spientific icomplier

ary Flight and The Exploration of Store-as well as arresal novels (including South of Mars, Ottlahood's End and relate to Space) and a great flight in Britain and the United

test-cube for the pen. He is a trained logician and is the suther of a number of learned scientific papers. He tried Gruphters and fives in Herifordshire M K BET MYP has been

short stores. He is married and love in London. E. C. TUBB began vents







output has steadily care with sales on both sides of astronomer with a wide so the problems of the Martion Base. He is married HARRY HARPER has the

E.C.TM the book. Howe of the Space Age, was one of the very that to deal with this topic. He has also wrater several books on receives Articles by Harry Harner appear

payel. The Four-Sided Triand he has written a book on and has two children



DO YOU WANT TO EMIGRATE TO MARS?

(Continued from page 73) But to fail on the red planet would be to die.

power, important though those things may be. Above the most important member of the settlement woo'l be

pentirety as they will be, with fraged tempers and strained names as amnelles colocus could swift accuse the terrible, primitive, hate-fear reaction larking within Such a man could cause riots, murder, disrupt the frustration of them all. For on Mars there can be no escape from each other, no other place to go if you don't like the man you are working with, or frome with, or

One of the prime essentials in selecting the personnal overbearing, accognist or impolite personnel. The

THE LAWS OF ROBOTICS

His most famous book of robot stories is called I Rober (published in this country by Grassee & Grayson three Laws of Robotics, daysed by Assney. These laws

beings, eagret where such orders would conflict with the 3. A rebot great pretect its own egistence as long as such protection does not conflict with the Plent or

Scientific Crossword Solution

 Const; 4, Mutataces; 5, Lensie; 9, Chrysin 10, Oval; 11, Repl; 12, Orbs; 15, Evele; 16, Rockets 18, Nebulas; 21, Demon; 23, Sees, 24, Caros, 25, Opal 28, Attract; 29, Streach; 30, Seponders; 14, Sees , Collodice; 2, Mandane; 3, Tote; 4, Machine; Turf; 6, Observe; 7, Stone; 9, Clear; 13, Sada; Science; 17, Sadellite; 19, Baretta; 20, Educa-Scorep; 17, Satellite; 19, Bareta; 20, Educt
 Deec Uc; 22, Neurone; 23, Start. 26, Fame; 27, Pro.



